(Supersedes ANSI/ASHRAE/IESNA Standard 90. I-2007) Includes ANSI/ASHRAE/IES Addenda listed in Appendix F

Energy Standard for Buildings Except Low-Rise Residential Buildings

I-P Edition

See Appendix F for approval dates by the ASHRAE Standards Committee, the ASHRAE Board of Directors, the IES Board of Directors, and the American National Standards Institute.

This standard is under continuous maintenance by a Standing Standard Project Committee (SSPC) for which the Standards Committee has established a documented program for regular publication of addenda or revisions, including procedures for timely, documented, consensus action on requests for change to any part of the standard. The change submittal form, instructions, and deadlines may be obtained in electronic form from the ASHRAE Web site (www.ashrae.org) or in paper form from the Manager of Standards. The latest edition of an ASHRAE Standard may be purchased from the ASHRAE Web site (www.ashrae.org) or from ASHRAE Customer Service, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: orders@ashrae.org. Fax: 404-321-5478. Telephone: 404-636-8400 (worldwide), or toll free 1-800-527-4723 (for orders in US and Canada). For reprint permission, go to www.ashrae.org/permissions.

© 2010 ASHRAE

ISSN 1041-2336







ASHRAE Standing Standard Project Committee 90.1 Cognizant TC: TC 7.6, Systems Energy Utilization SPLS Liaison: Doug Reindl ASHRAE Staff Liaison: Steven C. Ferguson

IES Liaison: Rita M. Harrold

Michael C.A. Schwedler, Chair*	Brian David Hahnlen	Timothy M. Peglow*
Mark M. Hydeman, Vice-Chair*	S. Pekka Hakkarainen*	Eric E. Richman*
Stephen V. Skalko, Vice-Chair*	Susanna S. Hanson	Michael I. Rosenberg
Susan Isenhour Anderson*	Richard V. Heinisch*	Steven Rosenstock*
Wagdy A.Y. Anis*	Ned B. Heminger	Kenneth Sagan
Peter A. Baselici*	John F. Hogan*	Martha Gail Salzberg
Randall Blanchette	Jonathan Humble	Leonard C. Sciarra*
Jeffrey G. Boldt*	Hyman M. Kaplan*	Maria Spinu*
David J. Branson*	Ronald D. Kurtz*	Frank A. Stanonik*
Donald M. Brundage	Michael D. Lane*	Jeffrey R. Stein
Ron Burton*	Richard Lord	Wayne Stoppelmoor
Ernest A. Conrad	Ronald Majette*	Christian R. Taber*
Charles C. Cottrell	Itzhak H. Maor*	William J. Talbert
S. Craig Drumheller*	Merle F. McBride	Michael Tillou*
Keith I. Emerson*	Raymond Frank McGowan	Martha G. VanGeem
Drake H. Erbe*	James Patrick McClendon*	Michael Waite*
Allan B. Fraser*	Michael W. Mehl	Daniel J. Walker
James A. Garrigus*	Harry P. Misuriello	McHenry Wallace, Jr.*
Jason J. Glazer*	Frank T. Morrison	Richard D. Watson*
Chad Groshart	Jeff Park	Jerry W. White, Jr.*

^{*}Denotes members of voting status when this standard was approved for publication.

ASHRAE STANDARDS COMMITTEE 2009–2010

Steven T. Bushby, Chair
H. Michael Newman, Vice-Chair
Robert G. Baker
Michael F. Beda
Hoy R. Bohanon, Jr.
Kenneth W. Cooper
K. William Dean
Martin Dieryckx
Allan B. Fraser
Katherine G. Hammack
Nadar R. Jayaraman
Byron W. Jones
Jay A. Kohler

Carol E. Marriott

Merle F. McBride
Frank Myers
Janice C. Peterson
Douglas T. Reindl
Lawrence J. Schoen
Boggarm S. Setty
Bodh R. Subherwal
James R. Tauby
James K. Vallort
William F. Walter
Michael W. Woodford
Craig P. Wray
Wayne R. Reedy, BOD ExO
Thomas E. Watson, CO

Stephanie Reiniche, Manager of Standards

SPECIAL NOTE

This American National Standard (ANS) is a national voluntary consensus standard developed under the auspices of the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). Consensus is defined by the American National Standards Institute (ANSI), of which ASHRAE is a member and which has approved this standard as an ANS, as "substantial agreement reached by directly and materially affected interest categories. This signifies the concurrence of more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that an effort be made toward their resolution." Compliance with this standard is voluntary until and unless a legal jurisdiction makes compliance mandatory through legislation.

ASHRAE obtains consensus through participation of its national and international members, associated societies, and public review.

ASHRAE Standards are prepared by a Project Committee appointed specifically for the purpose of writing the Standard. The Project Committee Chair and Vice-Chair must be members of ASHRAE; while other committee members may or may not be ASHRAE members, all must be technically qualified in the subject area of the Standard. Every effort is made to balance the concerned interests on all Project Committees.

The Manager of Standards of ASHRAE should be contacted for:

- a. interpretation of the contents of this Standard,
- b. participation in the next review of the Standard,
- c. offering constructive criticism for improving the Standard, or
- $\mbox{d.}\mbox{ permission to reprint portions of the Standard.}$

DISCLAIMER

ASHRAE uses its best efforts to promulgate Standards and Guidelines for the benefit of the public in light of available information and accepted industry practices. However, ASHRAE does not guarantee, certify, or assure the safety or performance of any products, components, or systems tested, installed, or operated in accordance with ASHRAE's Standards or Guidelines or that any tests conducted under its Standards or Guidelines will be nonhazardous or free from risk.

ASHRAE INDUSTRIAL ADVERTISING POLICY ON STANDARDS

ASHRAE Standards and Guidelines are established to assist industry and the public by offering a uniform method of testing for rating purposes, by suggesting safe practices in designing and installing equipment, by providing proper definitions of this equipment, and by providing other information that may serve to guide the industry. The creation of ASHRAE Standards and Guidelines is determined by the need for them, and conformance to them is completely voluntary.

In referring to this Standard or Guideline and in marking of equipment and in advertising, no claim shall be made, either stated or implied, that the product has been approved by ASHRAE.

CONTENTS

ANSI/ASHRAE/IES Standard 90.1-2010, Energy Standard for Buildings Except Low-Rise Residential Buildings (I-P Edition)

CECTION

3E	CTION	PAGE
For	eword	4
	1 Purpose	4
	2 Scope	4
	3 Definitions, Abbreviations, and Acronyms	5
	4 Administration and Enforcement	21
	5 Building Envelope	23
	6 Heating, Ventilating, and Air Conditioning	39
	7 Service Water Heating	70
	8 Power	73
	9 Lighting	75
	10 Other Equipment	86
	11 Energy Cost Budget Method	90
	12 Normative References	99
	Normative Appendix A: Rated R-Value of Insulation and Assembly U-Factor, C-Factor, and F-Factor Determinations.	103
	Normative Appendix B: Building Envelope Climate Criteria	134
	Normative Appendix C: Methodology for Building Envelope Trade-Off Option in Subsection 5.6	
	Normative Appendix D: Climatic Data	154
	Informative Appendix E: Informative References	
	Informative Appendix F: Addenda Description Information	
	Normative Appendix G: Performance Rating Method	209

NOTE

Approved addenda, errata, or interpretations for this standard can be downloaded free of charge from the ASHRAE Web site at www.ashrae.org/technology.

© 2010 ASHRAE

1791 Tullie Circle NE - Atlanta, GA 30329 - www.ashrae.org - All rights reserved.

(This foreword is not part of this standard. It is merely informative and does not contain requirements necessary for conformance to the standard. It has not been processed according to the ANSI requirements for a standard and may contain material that has not been subject to public review or a consensus process. Unresolved objectors on informative material are not offered the right to appeal at ASHRAE or ANSI.)

FOREWORD

The original Standard 90 was published in 1975 and revised editions were published in 1980, 1989, and 1999 using the ANSI and ASHRAE periodic maintenance procedures. Based upon these procedures, the entire standard was publicly reviewed and published in its entirety each time. As technology and energy prices began changing more rapidly the ASHRAE Board of Directors voted in 1999 to place the standard on continuous maintenance, permitting the standard to be updated several times each year through the publication of approved addenda to the standard. Starting with the 2001 edition, the standard is now published in its entirety in the fall of every third year. This schedule allows the standard to be submitted and proposed by the deadline for inclusion or reference in model building and energy codes. All approved addenda and errata are included in the new edition, issued every three years. This procedure allows users to have some certainty of the timing of publication of new editions.

The 2010 edition of the standard has extensive changes resulting from continuous maintenance proposals from the public and the committee volunteers. The committee welcomes suggestions for improving the standard. Users of the standard are encouraged and invited to use the continuous maintenance procedure to suggest changes. A form for submitting continuous maintenance proposals (CMP) to suggest changes is included in the back of this standard. The committee takes formal action on every CMP received.

The Committee's unanimously approved Workplan goal for the 2010 edition was to reduce energy cost by 30% compared to the 2004 version of the standard. Toward that goal, 109 addenda were processed by the committee and approved by the ASHRAE and IES Boards of Directors and are included in this edition. This edition also corrects all known typographical errors in the 2007 standard.

The most significant changes included are:

- 1. The Scope has been expanded so that 90.1 can cover receptacles and process loads (e.g. data centers).
- The building envelope (opaque elements and fenestration) requirements have become more stringent. Continuous air barrier and cool/high albedo roof requirements have been added.
- Most interior lighting power densities have been lowered, additional occupant sensing controls and mandatory daylighting requirements are added for specific spaces, and a new five-zone exterior lighting power density table has been added.
- Most equipment efficiencies are higher, energy recovery is required in more applications, economizers are required in

- more climates, and more energy-conserving controls are required
- 5. Modeling requirements (e.g. for LEED® certification) have been clarified and expanded.

For brief descriptions and publication dates of the addenda to 90.1-2007, see Appendix F.

At the time of printing, energy cost savings are estimated to be 23.4% and energy savings are estimated at 24.8%; however, not all addenda had been included in analysis for these energy savings estimates. Final saving estimates will be issued by ASHRAE when available.

The 90.1 standard is a fluid document. As technology evolves the project committee is continually considering new changes and proposing addenda for public review. When addenda are approved, notices will be published on the ASHRAE and IES Web sites. Users are encouraged to sign up for the free ASHRAE and IES Internet Listserv for this standard to receive notice of all public reviews and approved and published addenda and errata.

The Chair and Vice Chairs extend grateful thanks to the committee volunteers, public review commentors, and all involved throughout the open, consensus-building process.

1. PURPOSE

To establish the minimum *energy efficiency* requirements of buildings, other than low rise *residential* buildings, for:

- design, construction, and a plan for operation and maintenance, and
- 2. utilization of on-site, renewable *energy* resources.

2. SCOPE

- **2.1** This standard provides:
- a. minimum energy-efficient requirements for the design, construction, and a plan for operation and maintenance of:
 - 1. new buildings and their *systems*
 - 2. new portions of buildings and their systems
 - 3. new systems and equipment in existing buildings
 - 4. new *equipment* or building *systems* specifically identified in the standard that are part of industrial or manufacturing processes
- criteria for determining compliance with these requirements.
- **2.2** The provisions of this standard do not apply to:
- a. single-family houses, multi-family structures of three stories or fewer above *grade*, manufactured houses (mobile homes), and manufactured houses (modular), or
- b. buildings that use neither electricity nor fossil fuel.
- **2.3** Where specifically noted in this standard, certain other buildings or elements of buildings shall be exempt.
- **2.4** This standard shall not be used to circumvent any safety, health, or environmental requirements.

3. DEFINITIONS, ABBREVIATIONS, AND ACRONYMS

3.1 General. Certain terms, abbreviations, and acronyms are defined in this section for the purposes of this standard. These definitions are applicable to all sections of this standard. Terms that are not defined shall have their ordinarily accepted meanings within the context in which they are used. Ordinarily accepted meanings shall be based upon American standard English language usage as documented in an unabridged dictionary accepted by the *adopting authority*.

3.2 Definitions

above-grade wall: see wall.

access hatch: see door.

addition: an extension or increase in floor area or height of a building outside of the *existing building envelope*.

adopting authority: the agency or agent that adopts this standard.

alteration: a replacement or *addition* to a building or its *systems* and *equipment*; routine maintenance, *repair*, and *service* or a change in the building's use classification or category shall not constitute an *alteration*.

annual fuel utilization efficiency (AFUE): an efficiency descriptor of the ratio of annual output energy to annual input energy as developed in accordance with the requirements of U.S. Department of Energy (DOE) 10 CFR Part 430.

astronomical time switch: a device that turns the lighting on at a time relative to sunset and off at a time relative to sunrise, accounting for geographic location and day of year.

attic and other roofs: see roof.

authority having jurisdiction: the agency or agent responsible for enforcing this standard.

automatic: self-acting, operating by its own mechanism when actuated by some nonmanual influence, such as a change in current strength, pressure, temperature, or mechanical configuration. (See *manual*.)

automatic control device: a device capable of automatically turning loads off and on without manual intervention.

balancing, air system: adjusting airflow rates through air distribution system devices, such as fans and diffusers, by manually adjusting the position of dampers, splitter vanes, extractors, etc., or by using automatic control devices, such as constant air volume or variable-air-volume (VAV) boxes.

balancing, hydronic system: adjusting water flow rates through hydronic distribution system devices, such as pumps and coils, by manually adjusting the position valves or by using automatic control devices, such as automatic flow control valves.

ballast: a device used in conjunction with an electric-discharge *lamp* to cause the *lamp* to start and operate under the proper circuit conditions of voltage, current, wave form, electrode heat, etc.

ballast, *electronic*: a *ballast* constructed using electronic circuitry.

ballast, **hybrid**: a ballast constructed using a combination of magnetic core and insulated wire winding and electronic circuitry.

ballast, **magnetic**: a ballast constructed with magnetic core and a winding of insulated wire.

baseline building design: a computer representation of a hypothetical design based on the proposed building project. This representation is used as the basis for calculating the baseline building performance for rating above-standard design.

baseline building performance: the annual energy cost for a building design intended for use as a baseline for rating above-standard design.

below-grade wall: see wall.

boiler: a self-contained low-pressure appliance for supplying steam or hot water.

boiler, packaged: a boiler that is shipped complete with heating equipment, mechanical draft equipment, and automatic controls; usually shipped in one or more sections. A packaged boiler includes factory-built boilers manufactured as a unit or system, disassembled for shipment, and reassembled at the site.

branch circuit: the circuit conductors between the final *over-current* device protecting the circuit and the outlet(s); the final wiring run to the load.

budget building design: a computer representation of a hypothetical design based on the actual proposed building design. This representation is used as the basis for calculating the *energy cost budget*.

building: a structure wholly or partially enclosed within exterior *walls*, or within exterior and *party walls*, and a *roof*, affording shelter to persons, animals, or property.

building entrance: any doorway, set of *doors*, turnstile, vestibule, or other form of portal that is ordinarily used to gain access to the building by its users and occupants.

building envelope: the exterior plus the semi-exterior portions of a building. For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

building envelope, exterior: the elements of a building that separate *conditioned spaces* from the exterior.

building envelope, semi-exterior: the elements of a building that separate conditioned space from unconditioned space or that enclose semiheated spaces through which thermal energy may be transferred to or from the exterior, or to or from unconditioned spaces, or to or from conditioned spaces.

building exit: any doorway, set of *doors*, or other form of portal that is ordinarily used only for emergency egress or convenience exit.

building grounds lighting: lighting provided through a building's electrical *service* for parking lot, site, roadway, pedestrian pathway, loading dock, or security applications.

building material: any element of the *building envelope* through which heat flows and that is included in the component *U-factor* calculations other than air films and insulation.

building official: the officer or other designated representative authorized to act on behalf of the *authority having jurisdiction*.

C-factor (*thermal conductance*): time rate of steady-state heat flow through unit area of a material or *construction*, induced by a unit temperature difference between the body surfaces. Units of C are Btu/h·ft². $^{\circ}$ F. Note that the C-factor does not include soil or air films.

circuit breaker: a device designed to open and close a circuit by *nonautomatic* means and to open the circuit automatically at a predetermined *overcurrent* without damage to itself when properly applied within its rating.

class of construction: for the building envelope, a subcategory of roof, above-grade wall, below-grade wall, floor, slab-ongrade floor, opaque door, vertical fenestration, or skylight. (See roof, wall, floor, slab-on-grade floor, door, and fenestration.)

clerestory: that part of a building that rises clear of the *roofs* or other parts and whose *walls* contain windows for lighting the interior.

code official: see building official.

coefficient of performance (COP)—cooling: the ratio of the rate of heat removal to the rate of energy input, in consistent units, for a complete refrigerating system or some specific portion of that system under designated operating conditions.

coefficient of performance (COP), heat pump—heating: the ratio of the rate of heat delivered to the rate of energy input, in consistent units, for a complete heat pump system, including the compressor and, if applicable, auxiliary heat, under designated operating conditions.

computer room: a room whose primary function is to house *equipment* for the processing and storage of electronic data and that has a design electronic data *equipment* power density exceeding 20 watts/ft² of *conditioned floor area*.

conditioned floor area: see floor area.

conditioned space: see space.

conductance: see thermal conductance.

continuous air barrier: The combination of interconnected materials, assemblies and sealed joints and components of the building envelope that minimize air leakage into or out of the building envelope.

continuous daylight dimming: method of automatic lighting control using daylight photosensors where the lights are dimmed continuously or use at least four preset levels with at least a five-second fade between levels and where the control turns the lights off when sufficient daylight is available.

continuous insulation (c.i.): insulation that is continuous across all structural members without thermal bridges other than fasteners and service openings. It is installed on the interior or exterior or is integral to any opaque surface of the building envelope.

control: to regulate the operation of equipment.

control device: a specialized device used to regulate the operation of *equipment*.

construction: the fabrication and erection of a new building or any *addition* to or *alteration* of an existing building.

construction documents: drawings and specifications used to construct a building, *building systems*, or portions thereof.

cool down: reduction of *space* temperature down to occupied *setpoint* after a period of shutdown or setup.

cooled space: see space.

cooling degree-day: see degree-day.

cooling design temperature: the outdoor dry-bulb temperature equal to the temperature that is exceeded by 1% of the number of hours during a typical weather year.

cooling design wet-bulb temperature: the outdoor wet-bulb temperature for sizing cooling *systems* and evaporative heat rejection *systems* such as cooling towers.

critical circuit: the hydronic circuit that determines the minimum differential pressure that the pump must produce to satisfy the zone loads (e.g., the circuit with the most open valve). The critical circuit is the one with the highest pressure drop required to satisfy its load. At part load conditions, the critical circuit can change based on zone loads.

daylight area:

- a. **under skylights:** the daylight area under skylights is the combined daylight area under each skylight without double counting overlapping areas. The daylight area under each skylight is bounded by the opening beneath the skylight, plus horizontally in each direction, the smallest of (See Figure 3.1):
 - 1. 70% of the ceiling height $(0.7 \times CH)$, or
 - 2. the distance to any *primary sidelighted area*, or the *daylight area under rooftop monitors*, or
 - 3. the distance to the front face of any vertical obstruction where any part of the obstruction is farther away than 70% of the distance between the top of the obstruction and the ceiling $(0.7 \times [CH-OH])$, where CH = the height of the ceiling at the lowest edge of the *skylight*, and OH = the height to the top of the obstruction.
- b. under rooftop monitors: the daylight area under rooftop monitors is the combined daylight area under each rooftop monitor without double counting overlapping areas. The daylight area under each rooftop monitor is the product of the width of the vertical glazing above the ceiling level and the smallest of the

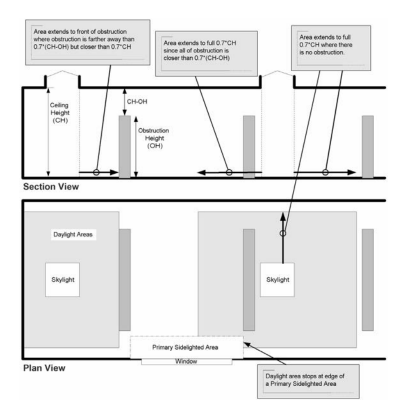


Figure 3.1 Computing the daylight area under skylights.

following horizontal distances inward from the bottom edge of the glazing, (See Figure 3.2):

- the monitor sill height, MSH, (the vertical distance from the floor to the bottom edge of the monitor glazing), or
- 2. the distance to the edge of any *primary sidelighted* area or
- the distance to the front face of any vertical obstruction where any part of the obstruction is farther away than the difference between the height of the obstruction and the monitor sill height (MSH-OH).

daylighted area: the floor area substantially illuminated by daylight.

dead band: the range of values within which a sensed variable can vary without initiating a change in the controlled process.

decorative lighting: see lighting, decorative.

degree-day: the difference in temperature between the outdoor *mean temperature* over a 24-hour period and a given base temperature. For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

cooling degree-day base 50°F (CDD50): for any one day, when the mean temperature is more than 50°F, there are as many degree-days as degrees Fahrenheit temperature

difference between the *mean temperature* for the day and 50°F. Annual *cooling degree-days* (CDDs) are the sum of the *degree-days* over a calendar year.

heating degree-day base 65°F (HDD65): for any one day, when the mean temperature is less than 65°F, there are as many degree-days as degrees Fahrenheit temperature difference between the mean temperature for the day and 65°F. Annual heating degree-days (HDDs) are the sum of the degree-days over a calendar year.

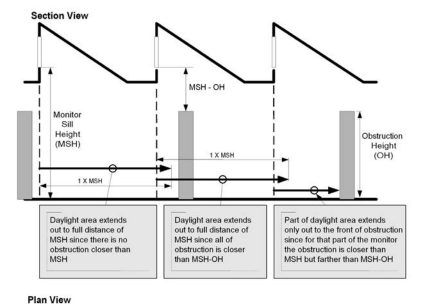
demand: the highest amount of power (average Btu/h over an interval) recorded for a building or facility in a selected time frame.

demand control ventilation (DCV): a ventilation system capability that provides for the automatic reduction of outdoor air intake below design rates when the actual occupancy of spaces served by the system is less than design occupancy.

design capacity: output capacity of a system or piece of equipment at design conditions.

design conditions: specified environmental conditions, such as temperature and light intensity, required to be produced and maintained by a *system* and under which the *system* must operate.

design energy cost: the annual energy cost calculated for a proposed design.



Daylight Area Under Rooftop Monitor Width of Monitors Primary Sidelighted Area Window

Figure 3.2 Computing the daylight area under rooftop monitors.

design professional: an architect or engineer licensed to practice in accordance with applicable state licensing laws.

direct digital control (DDC): a type of control where controlled and monitored analog or binary data (e.g., temperature, contact closures) are converted to digital format for manipulation and calculations by a digital computer or microprocessor, then converted back to analog or binary form to control physical devices.

disconnect: a device or group of devices or other means by which the conductors of a circuit can be disconnected from their source of supply.

distribution system: conveying means, such as ducts, pipes, and wires, to bring substances or energy from a source to the point of use. The distribution system includes such auxiliary equipment as fans, pumps, and transformers.

door: all operable opening areas (which are not *fenestration*) in the *building envelope*, including swinging and roll-up *doors*, fire *doors*, and *access hatches*. *Doors* that are more than one-half glass are considered *fenestration*. (See *fenestration*.)

For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

nonswinging: roll-up, metal coiling, sliding, and all other *doors* that are not *swinging doors*.

metal coiling door: an upward acting nonswinging door assembly consisting of interlocking horizontal slats or sheets that, upon opening the *door*, roll up around a horizontal barrel above the *door* opening.

swinging: all operable *opaque* panels with hinges on one side and *opaque* revolving *doors*.

door area: total area of the *door* measured using the rough opening and including the *door* slab and the frame. (See *fenestration area*.)

ductwork: a system of ducts for distribution and extraction of air.

dwelling unit: a single unit providing complete independent living facilities for one or more persons, including permanent provisions for living, sleeping, eating, cooking, and sanitation.

dynamic glazing: any *fenestration* product that has the fully reversible ability to change its performance properties, including *U-factor*, *SHGC*, or *VT*.

economizer, air: a duct and damper arrangement and automatic control system that together allow a cooling system to supply outdoor air to reduce or eliminate the need for mechanical cooling during mild or cold weather.

economizer, water: a *system* by which the supply air of a cooling *system* is cooled indirectly with water that is itself cooled by heat or mass transfer to the environment without the use of *mechanical cooling*.

efficacy (*of a lamp*): the ratio of the total luminous output of a *lamp* to the total power input to the *lamp*; typically expressed in lumens per watt.

efficiency: performance at specified rating conditions.

emittance: the ratio of the radiant heat flux emitted by a specimen to that emitted by a blackbody at the same temperature and under the same conditions.

enclosed space: a volume substantially surrounded by solid surfaces such as *walls*, floors, *roofs*, and openable devices such as *doors* and operable windows.

energy: the capacity for doing work. It takes a number of forms that may be transformed from one into another such as thermal (heat), mechanical (work), electrical, and chemical. Customary measurement units are joules (Btu).

energy cost budget: the annual energy cost for the *budget building design* intended for use in determining minimum compliance with this standard.

energy efficiency ratio (EER): the ratio of net cooling capacity in British thermal units/hours to total rate of electric input in watts under designated operating conditions. (See coefficient of performance [COP]—cooling.)

energy factor (EF): a measure of water heater overall efficiency.

envelope performance factor: the trade-off value for the *building envelope* performance compliance option calculated using the procedures specified in Section 5. For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

base envelope performance factor: the building envelope performance factor for the base design.

proposed envelope performance factor: the building envelope performance factor for the proposed design.

equipment: devices for comfort conditioning, electric power, lighting, transportation, or *service water heating* including, but not limited to, furnaces, *boilers*, air conditioners, heat pumps, chillers, *water heaters*, *lamps*, *luminaires*, *ballasts*, elevators, escalators, or other devices or installations.

essential facility: those portions of a building serving one of the following functions:

- 1. Hospitals and other health care facilities having surgery or emergency treatment facilities.
- 2. Fire, rescue and police stations and emergency vehicle garages.
- Designated earthquake, hurricane or other emergency shelters.
- Designated emergency preparedness, communication, and operation centers and other facilities required for emergency response.
- Power-generating stations and other public utility facilities required as emergency backup facilities for other essential facilities.
- Structures containing highly toxic materials where the quantity of the material exceeds the maximum allowable quantities.
- 7. Aviation *control* towers, air traffic *control* centers and emergency aircraft hangars.
- 8. Buildings and other structures having critical national defense functions.

existing building: a building or portion thereof that was previously occupied or approved for occupancy by the authority having jurisdiction.

existing equipment: equipment previously installed in an existing building.

existing system: a system or systems previously installed in an existing building.

exterior building envelope: see building envelope.

exterior lighting power allowance: see lighting power allowance.

eye adaptation: the process by which the retina becomes accustomed to more or less light than it was exposed to during an immediately preceding period. It results in a change in the sensitivity to light.

F-factor: the perimeter heat loss factor for *slab-on-grade floors*, expressed in Btu/h·ft·°F.

facade area: area of the facade, including overhanging soffits, cornices, and protruding columns, measured in elevation in a vertical plane parallel to the plane of the face of the building. Nonhorizontal roof surfaces shall be included in the calculation of vertical facade area by measuring the area in a plane parallel to the surface.

fan brake horsepower: the horsepower delivered to the fan's shaft. Brake horsepower (bhp) does not include the mechanical drive losses (belts, gears, etc.).

fan system bhp: the sum of the fan brake horsepower (bhp) of all fans that are required to operate at fan system design conditions to supply air from the heating or cooling source to the conditioned space(s) and return it to the source or exhaust it to the outdoors.

fan system design conditions: operating conditions that can be expected to occur during normal *system* operation that result in the highest supply airflow rate to *conditioned spaces* served by the *system*.

fan system motor nameplate horsepower: the sum of the motor *nameplate horsepower* (hp) of all fans that are required to operate at *design conditions* to supply air from the heating or cooling source to the *conditioned space(s)* and return it to the source or exhaust it to the outdoors.

feeder conductors: the wires that connect the *service equipment* to the *branch circuit breaker* panels.

fenestration: all areas (including the frames) in the building *envelope* that let in light, including windows, plastic panels, clerestories, *skylights*, *doors* that are more than one-half glass, and glass block *walls*. (See *building envelope* and *door*.)

skylight: a *fenestration* surface having a slope of less than 60 degrees from the horizontal plane. Other *fenestration*, even if mounted on the *roof* of a building, is considered *vertical fenestration*.

vertical fenestration: all fenestration other than skylights. Trombe wall assemblies, where glazing is installed within 12 in. of a mass wall, are considered walls, not fenestration.

fenestration area: total area of the fenestration measured using the rough opening and including the glazing, sash, and frame. For doors where the glazed vision area is less than 50% of the door area, the fenestration area is the glazed vision area. For all other doors, the fenestration area is the door area. (See door area.)

fenestration, field-fabricated: fenestration whose frame is made at the construction site of materials that were not previously cut, or otherwise formed with the specific intention of being used to fabricate a fenestration product or exterior glazed door. Field fabricated fenestration does not include site-built fenestration designed to be glazed or assembled in the field using specific factory cut or otherwise factory formed framing and glazing units, such as storefront systems, curtain walls, and atrium roof systems.

fenestration, vertical: see fenestration and skylight.

fixture: the component of a *luminaire* that houses the *lamp* or *lamps*, positions the *lamp*, shields it from view, and distributes the light. The *fixture* also provides for connection to the power supply, which may require the use of a *ballast*.

floor, envelope: that lower portion of the *building envelope*, including *opaque* area and *fenestration*, that has conditioned or *semiheated space* above and is horizontal or tilted at an angle of less than 60 degrees from horizontal but excluding *slab-on-grade floors*. For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

mass floor: a floor with a *heat capacity* that exceeds (1) 7 Btu/ft².°F or (2) 5 Btu/ft².°F provided that the floor has a material unit mass not greater than 120 lb/ft³.

steel-joist floor: a floor that (1) is not a mass floor and (2) that has steel joist members supported by structural members.

wood-framed and other floors: all other floor types, including wood joist floors.

(See building envelope, fenestration, opaque area, and slab-on-grade floor).

floor area, gross: the sum of the floor areas of the spaces within the building, including basements, mezzanine and intermediate-floored tiers, and penthouses with a headroom height of 7.5 ft or greater. It is measured from the exterior faces of exterior walls or from the centerline of walls separating buildings, but excluding covered walkways, open roofed-over areas, porches and similar spaces, pipe trenches, exterior terraces or steps, chimneys, roof overhangs, and similar features.

gross building envelope floor area: the gross floor area of the building envelope, but excluding slab-on-grade floors.

gross conditioned floor area: the gross floor area of conditioned spaces.

gross lighted floor area: the gross floor area of lighted spaces.

gross semiheated floor area: the gross floor area of semiheated spaces.

(See building envelope, floor, slab-on-grade floor, and space.)

flue damper: a device in the flue outlet or in the inlet of or upstream of the draft *control device* of an individual, automatically operated, *fossil fuel*-fired appliance that is designed to automatically open the flue outlet during appliance operation and to automatically close the flue outlet when the appliance is in a standby condition.

fossil fuel: fuel derived from a hydrocarbon deposit such as petroleum, coal, or natural gas derived from living matter of a previous geologic time.

fuel: a material that may be used to produce heat or generate power by combustion.

general lighting: see lighting, general.

General Purpose Electric Motor (subtype 1): any electric motor that meets the definition of "general purpose" motor as codified by the Department of Energy rule in 10 CFR 431 in effect on December 19, 2007.

General Purpose Electric Motor (subtype II): any electric motor incorporating the design elements of a general purpose electric motor (subtype I) that are configured as a U-frame motor, design C motor, close-coupled pump motor, footless motor, vertical solid shaft, normal thrust motor (tested in a horizontal configuration), 8-pole motor (900 rpm), or polyphase motor with voltage no more than 600 volts (other than 230 or 460 volts).

generally accepted engineering standard: a specification, rule, guide, or procedure in the field of engineering, or related thereto, recognized and accepted as authoritative.

grade: the finished ground level adjoining a building at all exterior walls.

gross lighted area (GLA): see floor area, gross: gross lighted floor area.

gross roof area: see roof area, gross.

gross wall area: see wall area, gross.

growth media: an engineered formulation of inorganic and organic materials including but not limited to heat-expanded clays, slates, shales, aggregate, sand, perlite, vermiculite and organic material including but not limited to compost worm castings, coir, peat, and other organic material.

heat capacity (HC): the amount of heat necessary to raise the temperature of a given mass 1°F. Numerically, the HC per unit area of surface (Btu/ft².°F) is the sum of the products of the mass per unit area of each individual material in the *roof*, *wall*, or floor surface multiplied by its individual specific heat.

heated space: see space.

heat trace: a heating *system* where the externally applied heat source follows (traces) the object to be heated, e.g., water piping.

heating design temperature: the outdoor dry-bulb temperature equal to the temperature that is exceeded at least 99.6% of the number of hours during a typical weather year.

heating degree-day: see degree-day.

heating seasonal performance factor (HSPF): the total heating output of a heat pump during its normal annual usage period for heating (in Btu) divided by the total electric energy input during the same period.

high-frequency electronic ballast: ballasts that operate at a frequency greater than 20 kHz.

historic: a building or *space* that has been specifically designated as historically significant by the *adopting authority* or is listed in The National Register of Historic Places or has been determined to be eligible for such listing by the US Secretary of the Interior.

hot-water supply boiler: a boiler used to heat water for purposes other than *space* heating.

humidistat: an *automatic control device* used to maintain humidity at a fixed or adjustable *setpoint*.

HVAC system: the *equipment*, *distribution systems*, and *terminals* that provide, either collectively or individually, the processes of heating, ventilating, or air conditioning to a building or portion of a building.

indirectly conditioned space: see space.

infiltration: the uncontrolled inward air leakage through cracks and crevices in any building element and around windows and *doors* of a building caused by pressure differences across these elements due to factors such as wind, inside and outside temper-

ature differences (stack effect), and imbalance between supply and exhaust air *systems*.

installed exterior lighting power: the power in watts of all site, landscape, and building *lighting systems* for exterior *luminaires*.

installed interior lighting power: the power in watts of all general, task, and furniture *lighting systems* for interior *luminaires*.

integrated energy efficiency ratio (IEER): a single-number figure of merit expressing cooling part-load EER efficiency for commercial unitary air-conditioning and heat pump equipment on the basis of weighted operation at various load capacities for the equipment.

integrated part-load value (IPLV): a single-number figure of merit based on part-load EER, COP, or kW/kW expressing part-load efficiency for air-conditioning and heat pump equipment on the basis of weighted operation at various load capacities for the equipment.

interior lighting power allowance: see lighting power allowance.

isolation devices: devices that isolate *HVAC zones* so that they can be operated independently of one another. *Isolation devices* include, but are not limited to, separate *systems*, isolation dampers, and *controls* providing shutoff at *terminal* boxes.

joist, steel: any structural steel member of a building or structure made of hot-rolled or cold-rolled solid or open-web sections.

kilovolt-ampere (kVA): where the term kilovolt-ampere (kVA) is used in this standard, it is the product of the line current (amperes) times the nominal system voltage (kilovolts) times 1.732 for three-phase currents. For single-phase applications, kVA is the product of the line current (amperes) times the nominal system voltage (kilovolts).

kilowatt (kW): the basic unit of electric power, equal to 1000 W.

labeled: equipment or materials to which a symbol or other identifying mark has been attached by the *manufacturer* indicating compliance with specified standards or performance in a specified manner.

lamp: a generic term for a man-made light source often called a *bulb* or *tube*.

compact fluorescent lamp: a *fluorescent lamp* of a small compact shape, with a single base that provides the entire mechanical support function.

fluorescent lamp: a low-pressure electric discharge *lamp* in which a phosphor coating transforms some of the ultraviolet energy generated by the discharge into light.

general service lamp: a class of incandescent lamps that provide light in virtually all directions. General service lamps are typically characterized by bulb shapes such as A, standard; S, straight side; F, flame; G, globe; and PS, pear straight.

high-intensity discharge (HID) lamp: an electric discharge lamp in which light is produced when an electric arc is discharged through a vaporized metal such as mercury or sodium. Some HID lamps may also have a phosphor coating that contributes to the light produced or enhances the light color.

incandescent lamp: a *lamp* in which light is produced by a filament heated to incandescence by an electric current.

reflector lamp: a class of *incandescent lamps* that have an internal reflector to direct the light. *Reflector lamps* are typically characterized by reflective characteristics such as R, reflector; ER, ellipsoidal reflector; PAR, parabolic aluminized reflector; MR, mirrorized reflector; and others.

lighting, decorative: lighting that is purely ornamental and installed for aesthetic effect. *Decorative lighting* shall not include *general lighting*.

lighting, general: lighting that provides a substantially uniform level of illumination throughout an area. *General lighting* shall not include *decorative lighting* or lighting that provides a dissimilar level of illumination to serve a specialized application or feature within such area.

lighting system: a group of *luminaires* circuited or controlled to perform a specific function.

lighting power allowance:

interior lighting power allowance: the maximum lighting power in watts allowed for the interior of a building.

exterior lighting power allowance: the maximum lighting power in watts allowed for the exterior of a building.

lighting power density (LPD): the maximum lighting power per unit area of a building classification of *space* function.

liner system (Ls): a continuous vapor barrier liner installed below the purlins and uninterrupted by framing members.

low-rise residential buildings: single-family houses, multi-family structures of three stories or fewer above *grade*, manufactured houses (mobile homes), and manufactured houses (modular).

luminaire: a complete lighting unit consisting of a *lamp* or *lamps* together with the housing designed to distribute the light, position and protect the *lamps*, and connect the *lamps* to the power supply.

makeup air (dedicated replacement air): outdoor air deliberately brought into the building from the outside and supplied to the vicinity of an exhaust hood to replace air, vapor, and contaminants being exhausted. Makeup air is generally filtered and fan-forced, and it may be heated or cooled depending on the requirements of the application. Makeup air may be delivered through outlets integral to the exhaust hood or through outlets in the same room.

manual (nonautomatic): requiring personal intervention for control. *Nonautomatic* does not necessarily imply a *manual* controller, only that personal intervention is necessary. (See *automatic*.)

manufacturer: the company engaged in the original production and assembly of products or *equipment* or a company that purchases such products and *equipment* manufactured in accordance with company specifications.

mass floor: see floor.

mass wall: see wall.

mean temperature: one-half the sum of the minimum daily temperature and maximum daily temperature.

mechanical heating: raising the temperature of a gas or liquid by use of *fossil fuel* burners, *electric resistance* heaters, heat pumps, or other *systems* that require energy to operate.

mechanical cooling: reducing the temperature of a gas or liquid by using vapor compression, absorption, desiccant dehumidification combined with evaporative cooling, or another energy-driven thermodynamic cycle. Indirect or direct evaporative cooling alone is not considered *mechanical cooling*.

metal building: a complete integrated set of mutually dependent components and assemblies that form a building, which consists of a steel-framed superstructure and metal skin.

metal building roof: see roof.

metal building wall: see wall.

metering: instruments that measure electric voltage, current, power, etc.

multi-level occupancy sensor: an occupancy sensor having an *automatic* OFF function that turns off all the lights, and either an *automatic* or a manually controlled ON function capable of activating between 30%–70% of the lighting power. After that event occurs, the device shall be capable of all of the following actions when manually called to do so by the occupant:

- 1. Activating alternate sets of lights.
- 2. Activating 100% of the lighting power.
- 3. Deactivating all lights.

multi-scene control: a lighting *control device* or *system* that allows for two or more pre-defined lighting settings, in addition to all off, for two or more groups of *luminaires* to suit multiple activities in the *space*, and allows the *automatic* recall of those settings.

motor power, rated: the rated output power from the motor.

nameplate horsepower: the nominal motor horsepower rating stamped on the motor nameplate.

nameplate rating: the design load operating conditions of a device as shown by the *manufacturer* on the nameplate or otherwise marked on the device.

nonautomatic: see manual.

nonrecirculating system: a domestic or service hot-water distribution system that is not a recirculating system.

nonrenewable energy: energy derived from a fossil fuel source.

nonresidential: all occupancies other than *residential*. (See *residential*.)

nonstandard part-load value (NPLV): a single-number part-load *efficiency* figure of merit calculated and referenced to conditions other than IPLV conditions, for units that are not designed to operate at AHRI Standard Rating Conditions.

nonswinging door: see door.

north-oriented: facing within 45 degrees of true north (northern hemisphere).

occupant sensor: a device that detects the presence or absence of people within an area and causes lighting, *equipment*, or appliances to be regulated accordingly.

on-site renewable energy: energy generated from renewable sources produced at the building site.

opaque: all areas in the *building envelope*, except *fenestration* and *building service* openings such as vents and grilles. (See *building envelope* and *fenestration*.)

optimum start controls: controls that are designed to automatically adjust the start time of an *HVAC system* each day with the intention of bringing the *space* to desired occupied temperature levels immediately before scheduled occupancy.

orientation: the direction an envelope element faces, i.e., the direction of a vector perpendicular to and pointing away from the surface outside of the element.

outdoor (*outside*) *air*: air that is outside the *building envelope* or is taken from outside the building that has not been previously circulated through the building.

overcurrent: any current in excess of the rated current of *equipment* or the ampacity of a conductor. It may result from overload, short circuit, or ground fault.

packaged terminal air conditioner (PTAC): a factory-selected wall sleeve and separate unencased combination of heating and cooling components, assemblies, or sections. It may include heating capability by hot water, steam, or electricity and is intended for mounting through the wall to serve a single room or zone.

packaged terminal heat pump (PTHP): a PTAC capable of using the refrigerating system in a reverse cycle or heat pump mode to provide heat.

party wall: a fire *wall* on an interior lot line used or adapted for joint *service* between two buildings.

Performance Rating Method: a calculation procedure that generates an index of merit for the performance of building designs that substantially exceeds the energy *efficiency* levels required by this standard.

permanently installed: equipment that is fixed in place and is not portable or movable.

photosensor: a device that detects the presence of visible light, infrared (IR) transmission, and/or ultraviolet (UV) energy.

plenum: a compartment or chamber to which one or more ducts are connected, that forms a part of the air *distribution* system, and that is not used for occupancy or storage. A *plenum* often is formed in part or in total by portions of the building.

pool: any structure, basin, or tank containing an artificial body of water for swimming, diving, or recreational bathing. The term includes, but is not limited to, swimming *pool*, whirlpool, spa, and hot tub.

primary sidelighted area: the total primary sidelighted area is the combined primary sidelighted area without double counting overlapping areas. The floor area for each primary sidelighted area is directly adjacent to vertical glazing below the ceiling with an area equal to the product of the primary sidelighted area width and the primary sidelighted area depth. See Figure 3.3.

The *primary sidelighted area* width is the width of the window plus, on each side, the smallest of:

- 1. 2 ft or
- 2. the distance to any 5 ft or higher vertical obstruction.

The *primary sidelighted area* depth is the horizontal distance perpendicular to the glazing which is the smaller of:

- 1. one window head height (head height is the distance from the floor to the top of the glazing), or
- 2. the distance to any 5 ft or higher vertical obstruction.

process energy: energy consumed in support of a manufacturing, industrial, or commercial process other than conditioning *spaces* and maintaining comfort and amenities for the occupants of a building.

process load: the load on a building resulting from the consumption or release of *process energy*.

projection factor (PF): the ratio of the horizontal depth of the external shading projection divided by the sum of the height of the *fenestration* and the distance from the top of the *fenestration* to the bottom of the farthest point of the external shading projection, in consistent units.

proposed building performance: the annual energy cost calculated for a *proposed design*.

proposed design: a computer representation of the actual proposed building design or portion thereof used as the basis for calculating the *design energy cost*.

public facility restroom: a restroom used by the transient public.

pump system power: the sum of the nominal power *demand* (nameplate horsepower) of motors of all pumps that are required to operate at design conditions to supply fluid from the heating or cooling source to all heat transfer devices (e.g., coils, heat exchanger) and return it to the source.

purchased energy: energy or power purchased for consumption and delivered to the building site.

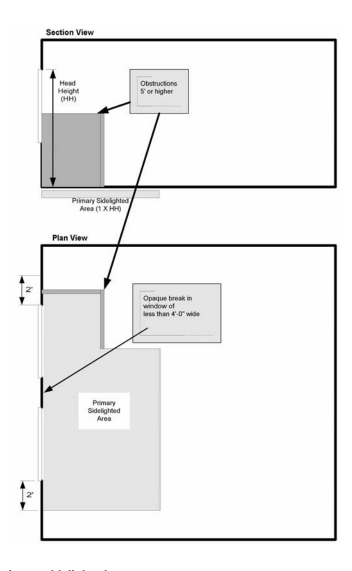


Figure 3.3 Computing the primary sidelighted area.

purchased energy rates: costs for units of energy or power purchased at the building site. These costs may include energy costs as well as costs for power *demand* as determined by the *adopting authority*.

radiant heating system: a heating system that transfers heat to objects and surfaces within the *heated space* primarily (greater than 50%) by infrared radiation.

rated motor power: see motor power, rated.

rated R-value of insulation: the thermal resistance of the insulation alone as specified by the manufacturer in units of h·ft².°F/Btu at a mean temperature of 75°F. Rated R-value refers to the thermal resistance of the added insulation in framing cavities or insulated sheathing only and does not include the thermal resistance of other building materials or air films. (See thermal resistance.)

rating authority: the organization or agency that adopts or sanctions use of this rating methodology.

readily accessible: capable of being reached quickly for operation, renewal, or inspection without requiring those to whom ready access is requisite to climb over or remove obstacles or to resort to portable ladders, chairs, etc. In public facilities, accessibility may be limited to certified personnel through locking covers or by placing *equipment* in locked rooms.

recirculating system: a domestic or service hot-water distribution system that includes a closed circulation circuit designed to maintain usage temperatures in hot-water pipes near terminal devices (e.g., lavatory faucets, shower heads) in order to reduce the time required to obtain hot water when the terminal device valve is opened. The motive force for circulation is either natural (due to water density variations with temperature) or mechanical (recirculation pump).

recooling: lowering the temperature of air that has been previously heated by a *mechanical heating system*.

record drawings: drawings that record the conditions of the project as constructed. These include any refinements of the *construction* or bid documents.

reflectance: the ratio of the light reflected by a surface to the light incident upon it.

reheating: raising the temperature of air that has been previously cooled either by mechanical refrigeration or an economizer *system*.

repair: the reconstruction or renewal of any part of an *existing* building for the purpose of its maintenance.

replacement air: outdoor air that is used to replace air removed from a building through an exhaust system. Replacement air may be derived from one or more of the following: makeup air, supply air, transfer air, and infiltration. However, the ultimate source of all replacement air is outdoor air. When replacement air exceeds exhaust, the result is exfiltration.

resistance, electric: the property of an electric circuit or of any object used as part of an electric circuit that determines for a given circuit the rate at which electric energy is converted into heat or radiant energy and that has a value such that the product of the resistance and the square of the current gives the rate of conversion of energy.

reset: automatic adjustment of the controller setpoint to a higher or lower value.

residential: spaces in buildings used primarily for living and sleeping. *Residential spaces* include, but are not limited to, *dwelling units*, hotel/motel guest rooms, dormitories, nursing homes, patient rooms in hospitals, lodging houses, fraternity/sorority houses, hostels, prisons, and fire stations.

roof: the upper portion of the *building envelope*, including *opaque* areas and *fenestration*, that is horizontal or tilted at an angle of less than 60° from horizontal. For the purposes of determining *building envelope* requirements, the classifications are defined as follows:

attic and other roofs: all other roofs, including roofs with insulation entirely below (inside of) the roof structure (i.e., attics, cathedral ceilings, and single-rafter ceilings), roofs with insulation both above and below the roof structure, and roofs without insulation but excluding metal building roofs.

metal building roof: a roof that:

- 1. is constructed with a metal, structural, weathering surface,
- 2. has no ventilated cavity, and
- 3. has the insulation entirely below deck (i.e., does not include composite concrete and metal deck construction nor a roof framing system that is separated from the superstructure by a wood substrate) and whose structure consists of one or more of the following configurations:
 - a. metal roofing in direct contact with the steel framing members
 - b. metal roofing separated from the steel framing members by insulation
 - insulated metal roofing panels installed as described in a or b

roof with insulation entirely above deck: a roof with all insulation

- 1. installed above (outside of) the *roof* structure and
- 2. continuous (i.e., uninterrupted by framing members).

single-rafter roof: a subcategory of attic *roofs* where the *roof* above and the ceiling below are both attached to the same wood rafter and where insulation is located in the *space* between these wood rafters.

roof area, gross: the area of the *roof* measured from the exterior faces of *walls* or from the centerline of *party walls*. (See *roof* and *wall*.)

rooftop monitors: vertical fenestration integral to the roof

room air conditioner: an encased assembly designed as a unit to be mounted in a window or through a *wall* or as a console. It is designed primarily to provide direct delivery of conditioned air to an *enclosed space*, room, or zone. It includes a prime source of refrigeration for cooling and dehumidification and a means for circulating and cleaning air. It may also include a means for ventilating and heating.

room cavity ratio (RCR): a factor that characterizes room configuration as a ratio between the *walls* and ceiling and is based upon room dimensions.

seal class A: a ductwork sealing category that requires sealing all transverse joints, longitudinal seams, and duct wall penetrations. Duct wall penetrations are openings made by pipes, holes, conduit, tie rods, or wires. Longitudinal seams are joints oriented in the direction of airflow. Transverse joints are connections of two duct sections oriented perpendicular to airflow.

seasonal coefficient of performance—cooling ($SCOP_C$): the total cooling output of an air conditioner during its normal annual usage period for cooling divided by the total electric energy input during the same period in consistent units (analogous to the SEER but in I-P or other consistent units).

seasonal coefficient of performance—heating ($SCOP_H$): the total heating output of a heat pump during its normal annual usage period for heating divided by the total electric *energy* input during the same period in consistent units (analogous to the HSPF but in I-P or other consistent units).

seasonal energy efficiency ratio (SEER): the total cooling output of an air conditioner during its normal annual usage period for cooling (in Btu) divided by the total electric energy input during the same period (in Wh).

secondary sidelighted area: the total secondary sidelighted area is the combined secondary sidelighted area without double counting overlapping areas. The floor area for each secondary sidelighted area is directly adjacent to a primary sidelighted area with an area equal to the product of the secondary sidelighted area width and the secondary sidelighted area depth. See Figure 3.4.

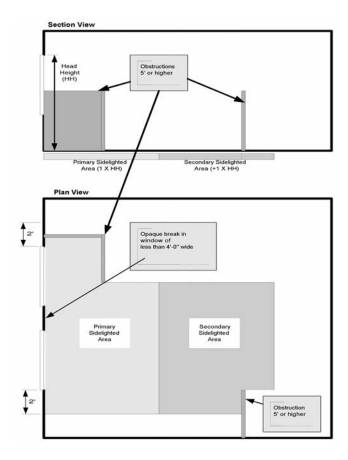


Figure 3-4 Computing the secondary sidelighted area.

The secondary sidelighted area width is the width of the window plus, on each side, the smallest of:

- 1. 2 ft. or
- 2. the distance to any 5 ft or higher vertical obstruction.

The *secondary sidelighted area* depth is the horizontal distance perpendicular to the glazing which begins at the edge of the *primary sidelighted area* depth and ends at the smaller of:

- 1. one window head height (head height is the distance from the floor to the top of the glazing), or
- 2. the distance to any 5 ft or higher vertical obstruction.

If the adjacent *primary sidelighted area* ends at a 5 ft or higher vertical obstruction or beyond the nearest edge of a neighboring *daylight area under skylight* or *primary sidelighted area*, there is no *secondary sidelighted area* beyond such obstruction or the edge of such areas.

semi-exterior building envelope: see building envelope.

semiheated floor area: see floor area.

semiheated space: see space.

sensible cooling panel: a panel designed for sensible cooling of an indoor space through heat transfer to the thermally effec-

tive panel surfaces from the occupants and/or indoor *space* by thermal radiation and natural convection.

sensible heating panel: a panel designed for sensible heating of an indoor space through heat transfer from the thermally effective panel surfaces to the occupants and/or indoor space by thermal radiation and natural convection.

sensible recovery effectiveness: change in the dry-bulb temperature of the *outdoor air* supply divided by the difference between the *outdoor air* and return air dry-bulb temperatures, expressed as a percentage.

service: the *equipment* for delivering *energy* from the supply or *distribution system* to the premises served.

service agency: an agency capable of providing calibration, testing, or manufacture of equipment, instrumentation, metering, or control apparatus, such as a contractor, laboratory, or manufacturer.

service equipment: the necessary equipment, usually consisting of a circuit breaker or switch and fuses and accessories, located near the point of entrance of supply conductors to a building or other structure (or an otherwise defined area) and intended to constitute the main control and means of cutoff of the supply. Service equipment may consist of circuit breakers or fused switches provided to disconnect all under-grounded conductors in a building or other structure from the service-entrance conductors.

service water heating: heating water for domestic or commercial purposes other than space heating and process requirements.

setback: reduction of heating (by reducing the setpoint) or cooling (by increasing the setpoint) during hours when a building is unoccupied or during periods when lesser demand is acceptable.

setpoint: point at which the desired temperature (°F) of the heated or cooled space is set.

shading coefficient (SC): the ratio of solar heat gain at normal incidence through glazing to that occurring through 1/8 in. thick clear, double-strength glass. SC, as used herein, does not include interior, exterior, or integral shading devices.

sidelighting effective aperture: relationship of daylight transmitted through windows to the primary sidelighted areas. The sidelighting effective aperture is calculated according to the following formula:

> Sidelighting Effective Aperture $= \frac{\sum window\ area \times window\ VT}{}$ area of primary sidelighted area

where window VT is the visible transmittance of windows as determined in accordance with Section 5.8.2.6.

simulation program: a computer program that is capable of simulating the energy performance of building systems.

single-line diagram: a simplified schematic drawing that shows the connection between two or more items. Common multiple connections are shown as one line.

single-package vertical air conditioner (SPVAC): a type of air-cooled small or large commercial package air-conditioning and heating equipment; factory assembled as a single package having its major components arranged vertically, which is an encased combination of cooling and optional heating components; is intended for exterior mounting on, adjacent interior to, or through an outside wall; and is powered by single or three-phase current. It may contain separate indoor grille(s), outdoor louvers, various ventilation options, or indoor free air discharge, ductwork, wall plenum, or sleeve. Heating components may include electrical resistance, steam, hot water, gas, or no heat but may not include reverse cycle refrigeration as a heating means.

single-package vertical heat pump (SPVHP): an SPVAC that utilizes reverse cycle refrigeration as its primary heat source, with secondary supplemental heating by means of electrical resistance, steam, hot water, or gas.

single-rafter roof: see roof.

single-zone system: an HVAC system serving a single HVAC

site-recovered energy: waste energy recovered at the building site that is used to offset consumption of purchased fuel or electrical *energy* supplies.

site-solar energy: thermal, chemical, or electrical energy derived from direct conversion of incident solar radiation at the building site and used to offset consumption of purchased fuel or electrical energy supplies. For the purposes of applying this standard, site-solar energy shall not include passive heat gain through fenestration systems.

skylight: see fenestration.

skylight effective aperture: the overall amount of visible transmittance of the roof via skylights. Skylight effective aperture is calculated according to the following formula:

> Skylight Effective Aperture $_0.85 \times skylight \ area \times skylight \ VT \times WF$ daylight area under skylight

where

skylight area = total fenestration area of skylights

skylight VT = area weighted average visible transmittance of skylights as determined in accordance

with Section 5.8.2.6.

WF = area weighted average well factor, where well factor is 0.9 if light well depth is less

than 2 ft, or 0.7 if light well depth is 2 ft or

greater

Light well depth is measured vertically from the underside of the lowest point on the skylight glazing to the ceiling plane under

the skylight.

skylight well: the shaft from the skylight to the ceiling.

slab-on-grade floor: that portion of a slab floor of the building envelope that is in contact with the ground and that is either above grade or is less than or equal to 24 in. below the final elevation of the nearest exterior grade.

heated slab-on-grade floor: a slab-on-grade floor with a heating source either within or below it.

unheated slab-on-grade floor: a slab-on-grade floor that is not a heated slab-on-grade floor.

solar energy source: source of thermal, chemical, or electrical energy derived from direct conversion of incident solar radiation at the building site.

solar heat gain coefficient (SHGC): the ratio of the solar heat gain entering the space through the fenestration area to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and absorbed solar radiation, which is then reradiated, conducted, or convected into the space. (See fenestration area.)

space: an enclosed space within a building. The classifications of spaces are as follows for the purpose of determining building envelope requirements:

conditioned space: a cooled space, heated space, or indirectly conditioned space defined as follows:

1. cooled space: an enclosed space within a building that is cooled by a cooling system whose sensible output capacity exceeds 5 Btu/h·ft² of floor area.

TABLE 3.1 Heated Space Criteria

Heating Output, Btu/h·ft ²	Climate Zone
5	1 and 2
10	3
15	4 and 5
20	6 and 7
25	8

- 2. **heated space:** an *enclosed space* within a building that is heated by a heating *system* whose output capacity relative to the floor area is greater than or equal to the criteria in Table 3.1.
- 3. *indirectly conditioned space:* an *enclosed space* within a building that is not a *heated space* or a *cooled space*, which is heated or cooled indirectly by being connected to adjacent *space(s)* provided:
 - a. the product of the *U-factor(s)* and surface area(s) of the *space* adjacent to connected *space(s)* exceeds the combined sum of the product of the *U-factor(s)* and surface area(s) of the *space* adjoining the outdoors, *unconditioned spaces*, and to or from *semi-heated spaces* (e.g., corridors) or
 - b. that air from heated or *cooled spaces* is intentionally transferred (naturally or mechanically) into the *space* at a rate exceeding 3 ach (e.g., atria).

semiheated space: an *enclosed space* within a building that is heated by a heating *system* whose output capacity is greater than or equal to 3.4 Btu/h·ft² of floor area but is not a *conditioned space*.

unconditioned space: an enclosed space within a building that is not a *conditioned space* or a *semiheated space*. Crawlspaces, attics, and parking garages with natural or mechanical *ventilation* are not considered *enclosed spaces*.

space-conditioning category:

nonresidential conditioned space,

residential conditioned space, and

nonresidential and residential semiheated space.

(See nonresidential, residential, and space.)

steel-framed wall: see wall.

steel-joist floor: see floor.

story: portion of a building that is between one finished floor level and the next higher finished floor level or the *roof*, provided, however, that a basement or cellar shall not be considered a *story*.

substantial contact: a condition where adjacent *building materials* are placed so that proximal surfaces are contiguous, being installed and supported so they eliminate voids between

materials without compressing or degrading the thermal performance of either product.

swinging door: see door.

system: a combination of equipment and auxiliary devices (e.g., controls, accessories, interconnecting means, and terminal elements) by which energy is transformed so it performs a specific function such as HVAC, service water heating, or lighting.

system, existing: a *system* or *systems* previously installed in an existing building.

task lighting: lighting directed to a specific surface or area that provides illumination for visual tasks.

temperature control throttling range: the number of degrees that room temperature must change in order to go from full heating to no heating or from full cooling to no cooling.

terminal: a device by which energy from a *system* is finally delivered, e.g., registers, diffusers, lighting *fixtures*, faucets, etc.

thermal block: a collection of one or more *HVAC zones* grouped together for simulation purposes. *Spaces* need not be contiguous to be combined within a single *thermal block*.

thermal conductance: see C-factor.

thermally effective panel surface: any exterior surface of a panel, which is intended to transfer heat between the panel and the occupants and/or the indoor space. In this standard, it is called effective panel surface.

thermally ineffective panel surface: any exterior surface of a panel, which is not intended to transfer heat between the panel and the occupants and/or the indoor space. In this standard, it is called ineffective panel surface.

thermal resistance (**R-value**): the reciprocal of the time rate of heat flow through a unit area induced by a unit temperature difference between two defined surfaces of material or *construction* under steady-state conditions. Units of R are $h \cdot ft^2 \cdot oF/Btu$.

thermal transmittance: see *U-factor*.

thermostat: an *automatic control device* used to maintain temperature at a fixed or adjustable *setpoint*.

thermostatic control: an automatic control device or system used to maintain temperature at a fixed or adjustable setpoint.

tinted: (as applied to *fenestration*) bronze, green, blue, or gray coloring that is integral with the glazing material. Tinting does not include surface-applied films such as reflective coatings, applied either in the field or during the manufacturing process.

transfer air: air transferred from one room to another through openings in the room envelope, whether it is transferred intentionally or not. The driving force for *transfer air* is generally a small pressure differential between the rooms, although one or more fans may be used.

transformer: a piece of electrical *equipment* used to convert electric power from one voltage to another voltage.

dry-type transformer: a transformer in which the core and coils are in a gaseous or dry compound.

liquid-immersed transformer: a *transformer* in which the core and coils are immersed in an insulating liquid.

toplighting: lighting building interiors with daylight admitted through *fenestration* located on the *roof* such as *skylights* and *rooftop monitors*.

U-factor (*thermal transmittance*): heat transmission in unit time through unit area of a material or *construction* and the boundary air films, induced by unit temperature difference between the environments on each side. Units of U are Btu/h-ft². $^{\circ}$ F.

unmet load hour: an hour in which one or more zones is outside of the thermostat setpoint plus or minus one half of the temperature control throttling range. Any hour with one or more zones with an unmet cooling load or unmet heating load is defined as an unmet load hour.

unconditioned space: see space.

unenclosed space: a space that is not an enclosed space.

unitary cooling equipment: one or more factory-made assemblies that normally include an evaporator or cooling coil and a compressor and condenser combination. Units that perform a heating function are also included.

unitary heat pump: one or more factory-made assemblies that normally include an indoor conditioning coil, compressor(s), and an outdoor refrigerant-to-air coil or refrigerant-to-water heat exchanger. These units provide both heating and cooling functions.

variable-air-volume (VAV) system: HVAC system that controls the dry-bulb temperature within a space by varying the volumetric flow of heated or cooled supply air to the space.

Variable Refrigerant Flow (VRF) System: an engineered direct expansion (DX) multi-split system incorporating at least one variable capacity compressor distributing refrigerant through a piping network to multiple indoor fan coil units each capable of individual zone temperature control, through integral zone temperature control devices and common communications network. Variable refrigerant flow utilizes three or more steps of control on common, inter-connecting piping.

vegetative roof system: vegetation, *growth media*, drainage *system*, and waterproofing over a *roof* deck.

vent damper: a device intended for installation in the venting *system* of an individual, automatically operated, *fossil-fuel*-fired appliance in the outlet or downstream of the appliance draft *control device*, which is designed to automatically open the venting *system* when the appliance is in operation and to automatically close off the venting *system* when the appliance is in a standby or shutdown condition.

ventilation: the process of supplying or removing air by natural or mechanical means to or from any *space*. Such air is not required to have been conditioned.

ventilation system motor nameplate hp: the sum of the motor *nameplate horsepower* (hp) of all fans that are required to operate as part of the *system*.

vertical fenestration: see fenestration.

visible transmittance (VT): the ratio of visible radiation entering the space through the fenestration product to the incident visible radiation, determined as the spectral transmittance of the total fenestration system, weighted by the photopic response of the eye and integrated into a single dimensionless value.

voltage drop: a decrease in voltage caused by losses in the lines connecting the power source to the load.

wall: that portion of the building envelope, including opaque area and fenestration, that is vertical or tilted at an angle of 60 degrees from horizontal or greater. This includes above- and below-grade walls, between floor spandrels, peripheral edges of floors, and foundation walls. For the purposes of determining building envelope requirements, the classifications are defined as follows:

above-grade wall: a wall that is not a below-grade wall.

below-grade wall: that portion of a wall in the building envelope that is entirely below the finish grade and in contact with the ground.

mass wall: a wall with an HC exceeding (1) 7 Btu/ft².°F or (2) 5 Btu/ft².°F, provided that the wall has a material unit weight not greater than 120 lb/ft³.

metal building wall: a *wall* whose structure consists of metal spanning members supported by steel structural members (i.e., does not include spandrel glass or metal panels in curtain *wall systems*).

steel-framed wall: a wall with a cavity (insulated or otherwise) whose exterior surfaces are separated by steel framing members (i.e., typical steel stud *walls* and curtain *wall systems*).

wood-framed and other walls: all other wall types, including wood stud walls.

wall area, gross: the area of the *wall* measured on the exterior face from the top of the floor to the bottom of the *roof*.

warm-up: increase in space temperature to occupied setpoint after a period of shutdown or setback.

water heater: vessel in which water is heated and is withdrawn for use external to the system.

wood-framed and other walls: see wall.

wood-framed and other floors: see floor.

zone, **HVAC**: a space or group of spaces within a building with heating and cooling requirements that are sufficiently similar so that desired conditions (e.g., temperature) can be maintained throughout using a single sensor (e.g., *thermostat* or temperature sensor).

3.3 Abbre	viations and Acronyms	HSPF	heating seasonal performance factor
ac	alternating current	HVAC	heating, ventilating, and air conditioning
ach	air changes per hour	IES	Illuminating Engineering Society of North
AFUE	annual fuel utilization efficiency		America
AHAM	Association of Home Appliance Manufacturers	in.	inch
ANSI	American National Standards Institute	I-P	inch-pound
AHRI	Air-Conditioning, Heating and Refrigeration	IPLV	integrated part-load value
	Institute	J	joule
ASHRAE	American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.	K	kelvin
ASTM	American Society for Testing and Materials	kJ	kilojoule
bhp	brake horsepower	kVA	kilovolt-ampere
BSR	Board of Standards Review	lin	linear
Btu	British thermal unit	lin ft	linear foot
Btu/h	British thermal unit per hour	LPD	lighting power density
$Btu/ft^2 \cdot {}^{\circ}F$	British thermal unit per square foot per degree	Ls	liner system
	Fahrenheit	MICA	Midwest Insulation Contractors Association
Btu/h·ft ²	British thermal unit per hour per square foot Btu/h·ft·°F	NAECA	U.S. National Appliance Energy Conservation Act of 1987
British ther	mal unit per hour per linear foot per degree	NFPA	National Fire Protection Association
	Fahrenheit	NFRC	National Fenestration Rating Council
Btu/h·ft ² ·°F	1 1 1	NPLV	nonstandard part-load value
~~~	degree Fahrenheit	PF	projection factor
CDD	cooling degree-day	PTAC	packaged terminal air conditioner
CDD50	cooling degree-days base 50°F	PTHP	packaged terminal heat pump
cfm ·	cubic feet per minute	R	R-value (thermal resistance)
c.i.	continuous insulation	$R_c$	thermal resistance of a material or construction
COP	coefficient of performance	•	from surface to surface
CTI	Cooling Technology Institute	$R_u$	total thermal resistance of a material or
DDC	direct digital control		construction including air film resistances
DOE	U.S. Department of Energy	rpm	revolutions per minute
Ec	combustion efficiency	SC	shading coefficient
EER EF	energy efficiency ratio	SEER	seasonal energy efficiency ratio
ENVSTD	energy factor Envelope System Performance Compliance	SHGC	solar heat gain coefficient
ENVSID	Program	SL	standby loss
Et	thermal efficiency	SMACNA	Sheet Metal and Air Conditioning Contractors' National Association
F	Fahrenheit	т	
ft	foot	T _{db}	dry-bulb temperature
h	hour	$T_{wb}$	wet-bulb temperature
HC	heat capacity	UL	Underwriters Laboratories Inc.
HDD	heating degree-day	VAV	variable-air-volume
HDD65	heating degree-days base 65°F	VT	visible transmittance
h·ft ² ·°F/Btu		W	watt
	British thermal unit	W/ft ²	watts per square foot
HID	high-intensity discharge	WF	well factor
hp	horsepower	Wh	watt-hour

### 4. ADMINISTRATION AND ENFORCEMENT

### 4.1 General

### 4.1.1 Scope

- **4.1.1.1 New Buildings.** New buildings shall comply with the standard as described in Section 4.2.
- **4.1.1.2** Additions to Existing Buildings. An extension or increase in the floor area or height of a building outside of the *existing building envelope* shall be considered *additions* to *existing buildings* and shall comply with the standard as described in Section 4.2.
- **4.1.1.3 Alterations of Existing Buildings.** *Alterations* of *existing buildings* shall comply with the standard as described in Section 4.2.
- **4.1.1.4 Replacement of Portions of Existing Buildings.** Portions of a *building envelope*, heating, ventilating, airconditioning, *service water heating*, power, lighting, and other *systems* and *equipment* that are being replaced shall be considered as *alterations* of existing *buildings* and shall comply with the standard as described in Section 4.2.
- **4.1.1.5 Changes in Space Conditioning.** Whenever *unconditioned* or *semiheated spaces* in a building are converted to *conditioned spaces*, such *conditioned spaces* shall be brought into compliance with all the applicable requirements of this standard that would apply to the *building envelope*, heating, ventilating, air-conditioning, *service water heating*, power, lighting, and other *systems* and *equipment* of the *space* as if the building were new.
- **4.1.2 Administrative Requirements.** Administrative requirements relating to permit requirements, enforcement by the *authority having jurisdiction*, locally adopted *energy* standards, interpretations, claims of exemption, and rights of appeal are specified by the *authority having jurisdiction*.
- **4.1.3 Alternative Materials, Methods of Construction, or Design.** The provisions of this standard are not intended to prevent the use of any material, method of *construction*, design, *equipment*, or *building system* not specifically prescribed herein.
- **4.1.4 Validity.** If any term, part, provision, section, paragraph, subdivision, table, chart, or referenced standard of this standard shall be held unconstitutional, invalid, or ineffective, in whole or in part, such determination shall not be deemed to invalidate any remaining term, part, provision, section, paragraph, subdivision, table, chart, or referenced standard of this standard.
- **4.1.5 Other Laws.** The provisions of this standard shall not be deemed to nullify any provisions of local, state, or federal law. Where there is a conflict between a requirement of this standard and such other law affecting *construction* of the building, precedence shall be determined by the *authority having jurisdiction*.
- **4.1.6 Referenced Standards.** The standards referenced in this standard and listed in Section 12 shall be considered part of the requirements of this standard to the prescribed extent of such reference. Where differences occur between

the provision of this standard and referenced standards, the provisions of this standard shall apply. Informative references are cited to acknowledge sources and are not part of this standard. They are identified in Informative Appendix E.

- **4.1.7 Normative Appendices.** The normative appendices to this standard are considered to be integral parts of the mandatory requirements of this standard, which, for reasons of convenience, are placed apart from all other normative elements.
- **4.1.8 Informative Appendices.** The informative appendices to this standard and informative notes located within this standard contain additional information and are not mandatory or part of this standard.

### 4.2 Compliance

### 4.2.1 Compliance Paths

- **4.2.1.1 New Buildings.** New buildings shall comply with either the provisions of Sections 5, 6, 7, 8, 9, and 10 or Section 11.
- **4.2.1.2 Additions to Existing Buildings.** *Additions* to *existing buildings* shall comply with either the provisions of Sections 5, 6, 7, 8, 9, and 10 or Section 11.
- **Exception:** When an *addition* to an *existing building* cannot comply by itself, trade-offs will be allowed by modification to one or more of the existing components of the *existing building*. Modeling of the modified components of the *existing building* and *addition* shall employ the procedures of Section 11; the *addition* shall not increase the *energy* consumption of the *existing building* plus the *addition* beyond the *energy* that would be consumed by the *existing building* plus the *addition* if the *addition* alone did comply.
- **4.2.1.3** Alterations of Existing Buildings. Alterations of existing buildings shall comply with the provisions of Sections 5, 6, 7, 8, 9, and 10, provided, however, that nothing in this standard shall require compliance with any provision of this standard if such compliance will result in the increase of *energy* consumption of the building.

### **Exceptions:**

- a. A building that has been specifically designated as historically significant by the *adopting authority* or is listed in The National Register of Historic Places or has been determined to be eligible for listing by the US Secretary of the Interior need not comply with these requirements.
- o. Where one or more components of an *existing build-ing* or portions thereof are being replaced, the annual *energy* consumption of the comprehensive design shall not be greater than the annual *energy* consumption of a substantially identical design, using the same *energy* types, in which the applicable requirements of Sections 5, 6, 7, 8, 9, and 10, as provided in Section 4.2.1.3, and such compliance is verified by a *design professional*, by the use of any calculation methods acceptable to the *authority having jurisdiction*.

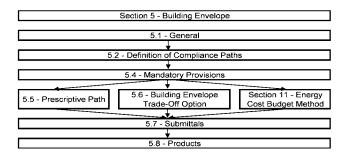
### 4.2.2 Compliance Documentation

- **4.2.2.1 Construction Details.** Compliance documents shall show all the pertinent data and features of the *building*, *equipment*, and *systems* in sufficient detail to permit a determination of compliance by the *building official* and to indicate compliance with the requirements of this standard.
- **4.2.2.2 Supplemental Information.** Supplemental information necessary to verify compliance with this standard, such as calculations, worksheets, compliance forms, vendor literature, or other data, shall be made available when required by the *building official*.
- **4.2.2.3 Manuals.** Operating and maintenance information shall be provided to the building owner. This information shall include, but not be limited to, the information specified in Sections 6.7.2.2, 8.7.2, and 9.7.2.2.
- **4.2.3 Labeling of Material and Equipment.** Materials and *equipment* shall be *labeled* in a manner that will allow for a determination of their compliance with the applicable provisions of this standard.
- **4.2.4 Inspections.** All *building construction*, *additions*, or *alterations* subject to the provisions of this standard shall

be subject to inspection by the *building official*, and all such work shall remain accessible and exposed for inspection purposes until approved in accordance with the procedures specified by the *building official*. Items for inspection include at least the following:

- a. *wall* insulation after the insulation and vapor retarder are in place but before concealment
- b. *roof*/ceiling insulation after *roof*/insulation is in place but before concealment
- c. slab/foundation *wall* after slab/foundation insulation is in place but before concealment
- d. fenestration after all glazing materials are in place
- e. *continuous air barrier* after installation but before concealment
- f. mechanical *systems* and *equipment* and insulation after installation but before concealment
- g. electrical *equipment* and *systems* after installation but before concealment

### 5. BUILDING ENVELOPE



### 5.1 General

**5.1.1 Scope.** Section 5 specifies requirements for the *building envelope*.

### **5.1.2** Space-Conditioning Categories

- **5.1.2.1** Separate *exterior building envelope* requirements are specified for each of three categories of *conditioned space*: (a) *nonresidential conditioned space*, (b) *residential conditioned space*, and (c) *semiheated space*.
- **5.1.2.2** The minimum *skylight* area requirements in Section 5.5.4.2.3 are also specified for *unconditioned spaces*.
- **5.1.2.3** *Spaces* shall be assumed to be *conditioned spaces* and shall comply with the requirements for *conditioned space* at the time of *construction*, regardless of whether mechanical or electrical *equipment* is included in the building permit application or installed at that time.
- **5.1.2.4** In climate zones 3 through 8, a *space* may be designated as either *semiheated* or *unconditioned* only if approved by the *building official*.
- **5.1.3 Envelope Alterations.** Alterations to the building envelope shall comply with the requirements of Section 5 for insulation, air leakage, and *fenestration* applicable to those specific portions of the building that are being altered.

**Exceptions:** The following *alterations* need not comply with these requirements, provided such *alterations* will not increase the *energy* usage of the building:

- a. installation of storm windows over existing glazing
- replacement of glazing in existing sash and frame provided the *U-factor* and *SHGC* will be equal to or lower than before the glass replacement
- c. *alterations* to *roof*/ceiling, *wall*, or floor cavities, which are insulated to full depth with insulation having a minimum nominal value of R-3.0/in.
- d. *alterations* to *walls* and floors, where the existing structure is without framing cavities and no new framing cavities are created
- e. replacement of a *roof* membrane where either the *roof* sheathing or *roof* insulation is not exposed or, if there is existing *roof* insulation, below the *roof* deck

- f. replacement of existing doors that separate conditioned space from the exterior shall not require the installation of a vestibule or revolving door, provided, however, that an existing vestibule that separates a conditioned space from the exterior shall not be removed
- g. replacement of existing *fenestration*, provided, however, that the area of the replacement *fenestration* does not exceed 25% of the total *fenestration area* of an *existing building* and that the *U-factor* and *SHGC* will be equal to or lower than before the *fenestration* replacement
- **5.1.4 Climate.** Determine the climate zone for the location. For US locations, follow the procedure in Section 5.1.4.1. For international locations, follow the procedure in Section 5.1.4.2.
- **5.1.4.1 United States Locations.** Use Figure B-1 or Table B-1 in Appendix B to determine the required climate zone.

**Exception:** If there are recorded historical climatic data available for a *construction* site, they may be used to determine compliance if approved by the *building official*.

**5.1.4.2 International Locations.** For locations in Canada that are listed in Table B-2 in Appendix B, use this table to determine the required climate zone number and, when a climate zone letter is also required, use Table B-4 and the Major Climate Type Definitions in Appendix B to determine the letter (A, B, or C). For locations in other international countries that are listed in Table B-3, use this table to determine the required climate zone number and, when a climate zone letter is also required, use Table B-4 and the Major Climate Type Definitions in Appendix B to determine the letter (A, B, or C). For all international locations that are not listed either in Table B-2 or B-3, use Table B-4 and the Major Climate Type Definitions in Appendix B to determine both the climate zone letter and number.

### **5.2** Compliance Paths

- **5.2.1 Compliance.** For the appropriate climate, *space-conditioning category*, and *class of construction*, the *building envelope* shall comply with Section 5.1, General; Section 5.4, Mandatory Provisions; Section 5.7, Submittals; and Section 5.8, Product Information and Installation Requirements; and either
- a. 5.5, Prescriptive Building Envelope Option, provided that
  - 1. the *vertical fenestration area* does not exceed 40% of the *gross wall area* for each *space-conditioning cate-gory* and
  - 2. the *skylight fenestration area* does not exceed 5% of the *gross roof area* for each *space-conditioning category*, or
- b. 5.6, Building Envelope Trade-Off Option.

**5.2.2** Projects using the Energy Cost Budget Method (Section 11 of this standard) must comply with Section 5.4, the mandatory provisions of this section, as a portion of that compliance path.

### 5.3 Simplified Building (Not Used)

### 5.4 Mandatory Provisions

- **5.4.1 Insulation.** Where insulation is required in Section 5.5 or 5.6, it shall comply with the requirements found in Sections 5.8.1.1 through 5.8.1.9.
- **5.4.2 Fenestration and Doors.** Procedures for determining *fenestration* and *door* performance are described in Section 5.8.2. Product samples used for determining *fenestration* performance shall be production line units or representative of units purchased by the consumer or contractor.

### 5.4.3 Air Leakage

**5.4.3.1** *Continuous Air Barrier.* The entire *building envelope* shall be designed and constructed with a *continuous air barrier.* 

### Exceptions to 5.4.3.1:

- a. Semiheated spaces in climate zones 1 thru 6.
- b. Single wythe concrete masonry buildings in climate zone 2B
- **5.4.3.1.1 Air Barrier Design**. The air barrier shall be designed and noted in the following manner:
- All air barrier components of each building envelope assembly shall be clearly identified or otherwise noted on construction documents.
- b. The joints, interconnections, and penetrations of the air barrier components including lighting *fixtures* shall be detailed or otherwise noted.
- c. The continuous air barrier shall extend over all surfaces of the building envelope (at the lowest floor, exterior walls, and ceiling or roof).
- d. The *continuous air barrier* shall be designed to resist positive and negative pressures from wind, stack effect, and mechanical *ventilation*.
- **5.4.3.1.2 Air Barrier Installation** The following areas of the *continuous air barrier* in the *building envelope* shall be wrapped, sealed, caulked, gasketed, or taped in an approved manner to minimize air leakage:
- a. Joints around *fenestration* and *door* frames (both manufactured and site-built).
- b. Junctions between *walls* and *floors*, between *walls* at building corners, between *walls* and *roofs or ceilings*.
- c. Penetrations through *the air barrier in building envelope roofs, walls,* and *floors.*
- d. Building assemblies used as ducts or plenums.
- e. Joints, seams, connections between planes, and other changes in air barrier materials.
- 5.4.3.1.3 Acceptable Materials and Assemblies. Continuous air barrier materials and assemblies for the

*opaque building envelope* shall comply with one of the following requirements:

- a. Materials that have an air permeance not exceeding 0.004 cfm/ft² under a pressure differential of 0.3 in. w.g. (1.57 psf) when tested in accordance with ASTM E 2178. The following materials meet the requirements of 5.4.3.1.3 a:
  - 1. Plywood—minimum 3/8 in.
  - 2. Oriented strand board—minimum 3/8 in.
  - 3. Extruded polystyrene insulation board—minimum 1/2 in.
  - 4. Foil-faced urethane insulation board—minimum 1/2 in.
  - 5. Exterior gypsum sheathing or interior gypsum board—minimum 1/2 in.
  - 6. Cement board—minimum 1/2 in.
  - 7. Built up roofing membrane
  - 8. Modified bituminous *roof* membrane
  - 9. Fully adhered single-ply *roof* membrane
  - 10. A Portland cement/sand parge, stucco, or gypsum plaster—minimum 1/2 in. thick
  - 11. Cast-in-place and precast concrete.
  - 12. Sheet metal.
  - 13. Closed cell 2 lb/ft³ nominal density spray polyurethane foam—minimum 1 in.
- b. Assemblies of materials and components (sealants, tapes, etc.) that have an average air leakage not to exceed 0.04 cfm/ft² under a pressure differential of 0.3 in. w.g. (1.57 psf) when tested in accordance with ASTM E 2357 ASTM E 1677, ASTM E 1680 or ASTM E283; The following assemblies meet the requirements of 5.4.3.1.3 b.
  - 1. Concrete masonry walls that are:
    - i. Fully grouted, or
    - ii. Painted to fill the pores.
- **5.4.3.2 Fenestration and Doors.** Air leakage for *fenestration* and *doors* shall be determined in accordance with AAMA/WDMA/CSA 101/I.S.2/A440, NFRC 400, or ASTM E283 as specified below. Air leakage shall be determined by a laboratory accredited by a nationally recognized accreditation organization, such as the National Fenestration Rating Council, and shall be *labeled* and certified by the *manufacturer*. Air leakage shall not exceed:
- a. 1.0 cfm/ft² for glazed swinging entrance *doors* and revolving *doors*, tested at a pressure of at least 1.57 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S.2/A440, NFRC 400, or ASTM F283
- b. 0.06 cfm/ft² for curtainwall and storefront glazing, tested at a pressure of at least 1.57 pounds per square foot (psf) or higher in accordance with NFRC 400 or ASTM E283.
- c. 0.3 cfm/ft² for unit *skylights* having condensation weepage openings, when tested at a pressure of at least 1.57 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S.2/A440 or NFRC

- 400, or 0.5 cfm/ft² when tested at a pressure of at least 6.24 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S.2/A440.
- d. 0.4 cfm/ft² for nonswinging opaque doors, tested at a pressure of at least 1.57 pounds per square foot (psf) or higher in accordance with ANSI/DASMA 105, NFRC 400, or ASTM E283.
- e. 0.2 cfm/ft² for all other products when tested at a pressure of at least 1.57 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S.2/A440 or NFRC 400, or 0.3 cfm/ft² when tested at a pressure of at least 6.24 pounds per square foot (psf) in accordance with AAMA/WDMA/CSA 101/I.S/A440.

### **Exceptions:**

- a. Field-fabricated fenestration and doors.
- b. *Metal coiling doors* in *semiheated spaces* in climate zones 1 through 6.
- **5.4.3.3 Loading Dock Weatherseals.** In climate zones 4 through 8, cargo *doors* and loading dock *doors* shall be equipped with weatherseals to restrict *infiltration* when vehicles are parked in the doorway.
- **5.4.3.4 Vestibules.** Building entrances that separate conditioned space from the exterior shall be protected with an enclosed vestibule, with all doors opening into and out of the vestibule equipped with self-closing devices. Vestibules shall be designed so that in passing through the vestibule it is not necessary for the interior and exterior doors to open at the same time. Interior and exterior doors shall have a minimum distance between them of not less than 7 ft when in the closed position. The exterior envelope of conditioned vestibules shall comply with the requirements for a conditioned vestibules shall comply with the requirements for a semiheated space.

### **Exceptions:**

- a. Building entrances with revolving doors.
- b. *Doors* not intended to be used as a *building entrance*.
- c. Doors opening directly from a dwelling unit.
- d. *Building entrances* in buildings located in climate zone 1 or 2.
- e. *Building entrances* in buildings located in climate zone 3 that are less than four stories above *grade* and less than 10,000 ft² in area.
- f. *Building entrances* in buildings located in climate zone 4, 5, 6, 7, or 8 that are less than 1000 ft² in area.
- g. *Doors* that open directly from a *space* that is less than 3000 ft² in area and is separate from the *building entrance*.

### 5.5 Prescriptive Building Envelope Option

- **5.5.1** For a *conditioned space*, the *exterior building envelope* shall comply with either the "*nonresidential*" or "*residential*" requirements in Tables 5.5-1 through 5.5-8 for the appropriate climate.
- **5.5.2** If a building contains any *semiheated space* or *unconditioned space*, then the *semi-exterior building envelope* shall comply with the requirements for *semiheated space* in Tables 5.5-1 through 5.5-8 for the appropriate climate. (See Figure 5.1.)
- **5.5.3 Opaque** Areas. For all *opaque* surfaces except doors, compliance shall be demonstrated by one of the following two methods:
- a. Minimum rated R-values of insulation for the thermal resistance of the added insulation in framing cavities and continuous insulation only. Specifications listed in Normative Appendix A for each class of construction shall be used to determine compliance.
- b. Maximum *U-factor*, *C-factor*, or *F-factor* for the entire assembly. The values for typical *construction* assemblies listed in Normative Appendix A shall be used to determine compliance.

### **Exceptions to Section 5.5.3:**

- For assemblies significantly different from those in Appendix A, calculations shall be performed in accordance with the procedures required in Appendix A.
- b. For multiple assemblies within a single *class of construction* for a single *space-conditioning category*, compliance shall be shown for either (1) the most restrictive requirement or (2) an area-weighted average *U-factor*, *C-factor*, or *F-factor*.

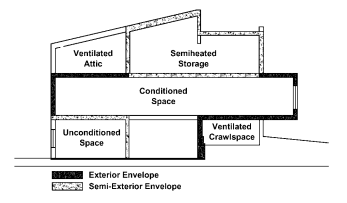


Figure 5.1 Exterior and semi-exterior building envelope.

Building Envelope Requirements for Climate Zone 1 (A, B)*

	Non	residential	Res	sidential	Se	Semiheated	
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	
Roofs							
Insulation Entirely above Deck	U-0.063	R-15.0 c.i.	U-0.048	R-20.0 c.i.	U-0.218	R-3.8 ci	
Metal Building ^a	U-0.065	R-19.0	U-0.065	R-19.0	U-0.167	R-6.0	
Attic and Other	U-0.034	R-30.0	U-0.027	R-38.0	U-0.081	R-13.0	
Walls, Above-Grade							
Mass	U-0.580	NR	U-0.151 ^b	R-5.7 c.i. ^b	U-0.580	NR	
Metal Building	U-0.093	R-16.0	U-0.093	R-16.0	U-0.113	R-13.0	
Steel-Framed	U-0.124	R-13.0	U-0.124	R-13.0	U-0.352	NR	
Wood-Framed and Other	U-0.089	R-13.0	U-0.089	R-13.0	U-0.292	NR	
Walls, Below-Grade							
Below-Grade Wall	C-1.140	NR	C-1.140	NR	C-1.140	NR	
Floors							
Mass	U-0.322	NR	U-0.322	NR	U-0.322	NR	
Steel-Joist	U-0.350	NR	U-0.350	NR	U-0.350	NR	
Wood-Framed and Other	U-0.282	NR	U-0.282	NR	U-0.282	NR	
Slab-On-Grade Floors							
Unheated	F-0.730	NR	F-0.730	NR	F-0.730	NR	
Heated	F-1.020	R-7.5 for 12 in.	F-1.020	R-7.5 for 12 in.	F-1.020	R-7.5 for 12 in	
Opaque Doors							
Swinging	U-0.700		U-0.700		U-0.700		
Nonswinging	U-1.450		U-1.450		U-1.450		
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max SHGC	
Vertical Glazing, 0%–40% of Wall							
Nonmetal framing (all) ^c	U-1.20		U-1.20		U-1.20		
Metal framing (curtainwall/storefront) ^d	U-1.20	SHGC-0.25 all	U-1.20	SHGC-0.25 all	U-1.20	SHGC-NR all	
Metal framing (entrance door) ^d	U-1.20		U-1.20		U-1.20		
Metal framing (all other) ^d	U-1.20		U-1.20		U-1.20		
Skylight with Curb, Glass, % of Roof							
0%-2.0%	$\mathrm{U_{all}^{-1.98}}$	$^{\mathrm{SHGC}}$ all $^{-0.36}$	$\mathrm{U_{all}^{-1.98}}$	$^{\mathrm{SHGC}}$ all $^{-0.19}$	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -1.98	SHGC _{all} -0.19	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -0.16	$U_{all}^{-1.98}$	SHGC _{all} -NR	
Skylight with Curb, Plastic, % of Roof							
0%-2.0%	$\mathrm{U_{all}^{-1.90}}$	${ m SHGC}_{ m all}^{-0.34}$	$^{\mathrm{U}}\mathrm{all}^{-1.90}$	$^{\mathrm{SHGC}}$ all $^{-0.27}$	$\mathrm{U_{all}^{-1.90}}$	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -1.90	SHGC _{all} -0.27	Uall ^{-1.90}	SHGC _{all} -0.27	U _{all} -1.90	SHGC _{all} -NR	
Skylight without Curb, All, % of Roof							
0%-2.0%	$\mathrm{U_{all}^{-1.36}}$	${ m SHGC}_{ m all}$ $^{-0.36}$	$\mathrm{U_{all}^{-1.36}}$	SHGC _{all} -0.19	$\mathrm{U_{all}^{-1.36}}$	SHGC _{all} –NR	
070-2.070							

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3.

bException to Section A3.1.3.1 applies.

CNonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

Building Envelope Requirements for Climate Zone 2 (A, B)* **TABLE 5.5-2** 

	Non	residential	Residential		Semiheated	
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Roofs						
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.218	R-3.8 c.i.
Metal Building ^a	U-0.055	R-13.0 + R-13.0	U-0.055	R-13.0 + R-13.0	U-0.097	R-10.0
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.081	R-13.0
Walls, Above-Grade						
Mass	U-0.151 ^b	R-5.7 c.i. ^b	U-0.123	R-7.6 c.i.	U-0.580	NR
Metal Building	U-0.093	R-16.0	U-0.093	R-16.0	U-0.113	R-13.0
Steel-Framed	U-0.124	R-13.0	U-0.064	R-13.0 + R-7.5 c.i.	U-0.124	R-13.0
Wood-Framed and Other	U-0.089	R-13.0	U-0.089	R-13.0	U-0.089	R-13.0
Walls, Below-Grade						
Below-Grade Wall	C-1.140	NR	C-1.140	NR	C-1.140	NR
Floors						
Mass	U-0.107	R-6.3 c.i.	U-0.087	R-8.3 c.i.	U-0.322	NR
Steel-Joist	U-0.052	R-19.0	U-0.052	R-19.0	U-0.069	R-13.0
Wood-Framed and Other	U-0.051	R-19.0	U-0.033	R-30.0	U-0.066	R-13.0
Slab-On-Grade Floors						
Unheated	F-0.730	NR	F-0.730	NR	F-0.730	NR
Heated	F-1.020	R-7.5 for 12 in.	F-1.020	R-7.5 for 12 in.	F-1.020	R-7.5 for 12 in
Opaque Doors						
Swinging	U-0.700		U-0.700		U-0.700	
Nonswinging	U-1.450		U-0.500		U-1.450	
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max SHGC
Vertical Glazing, 0%–40% of Wall						
Nonmetal framing (all) ^c	U-0.75	SHGC-0.25 all	U-0.75	SHGC-0.25 all	U-1.20	SHGC-NR all
Metal framing (curtainwall/storefront) ^d	U-0.70		U-0.70		U-1.20	
Metal framing (entrance door) ^d	U-1.10		U-1.10		U-1.20	
Metal framing (all other) ^d	U-0.75		U-0.75		U-1.20	
Skylight with Curb, Glass, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -0.36	$\mathrm{U_{all}^{-1.98}}$	$^{\mathrm{SHGC}}$ all $^{-0.19}$	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} –NR
2.1%-5.0%	U _{all} -1.98	SHGC _{all} -0.19	Uall ^{-1.98}	SHGC _{all} -0.19	U _{all} -1.98	SHGC _{all} –NR
Skylight with Curb, Plastic, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.90}}$	${ m SHGC}_{ m all}$ $^{-0.39}$	$\mathrm{U_{all}^{-1.90}}$	${ m SHGC}_{ m all}$ $-0.27$	$\mathrm{U_{all}^{-1.90}}$	SHGC _{all} -NR
2.1%-5.0%	Uall ^{-1.90}	SHGC _{all} -0.34	Uall ^{-1.90}	SHGC _{all} -0.27	U _{all} -1.90	SHGC _{all} -NR
Skylight without Curb, All, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.36}}$	${ m SHGC}_{ m all}$ $^{-0.36}$	$\mathrm{U_{all}^{-1.36}}$	SHGC _{all} -0.19	$\mathrm{U_{all}^{-1.36}}$	SHGC _{all} -NR
2.1%-5.0%	$U_{all}^{-1.36}$	SHGC _{all} =0.19	Uall ^{-1.36}	SHGC _{all} =0.19	$U_{all}^{-1.36}$	SHGC _{all} -NR

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3.

bException to Section A3.1.3.1 applies.

Nonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

TABLE 5.5-3 Building Envelope Requirements for Climate Zone 3 (A, B, C)*

	Non	residential	Residential		Semiheated	
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Roofs						
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.173	R-5.0 c.i.
Metal Building ^a	U-0.055	R-13.0 + R13.0	U-0.055	R-13.0 + R13.0	U-0.097	R-10.0
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.053	R-19.0
Walls, Above-Grade						
Mass	U-0.123	R-7.6 c.i.	U-0.104	R-9.5 c.i.	U-0.580	NR
Metal Building	U-0.084	R-19.0	U-0.084	R-19.0	U-0.113	R-13.0
Steel-Framed	U-0.084	R-13.0 + R-3.8 c.i.	U-0.064	R-13.0 + R-7.5 c.i.	U-0.124	R-13.0
Wood-Framed and Other	U-0.089	R-13.0	U-0.089	R-13.0	U-0.089	R-13.0
Walls, Below-Grade						
Below-Grade Wall	C-1.140	NR	C-1.140	NR	C-1.140	NR
Floors						
Mass	U-0.107	R-6.3 c.i.	U-0.087	R-8.3 c.i.	U-0.322	NR
Steel-Joist	U-0.052	R-19.0	U-0.052	R-19.0	U-0.069	R-13.0
Wood-Framed and Other	U-0.051	R-19.0	U-0.033	R-30.0	U-0.066	R-13.0
Slab-On-Grade Floors						
Unheated	F-0.730	NR	F-0.730	NR	F-0.730	NR
Heated	F-0.900	R-10 for 24 in.	F-0.900	R-10 for 24 in.	F-1.020	R-7.5 for 12 ir
Opaque Doors						
Swinging	U-0.700		U-0.700		U-0.700	
Nonswinging	U-1.450		U-0.500		U-1.450	
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max SHGC
Vertical Glazing, 0%–40% of Wall						
Nonmetal framing (all) ^c	U-0.65		U-0.65		U-1.20	
Metal framing (curtainwall/storefront) ^d	U-0.60	SHGC-0.25 all	U-0.60	SHGC-0.25 all	U-1.20	SHGC-NR all
Metal framing (entrance door) ^d	U-0.90		U-0.90		U-1.20	
Metal framing (all other) ^d	U-0.65		U-0.65		U-1.20	
Skylight with Curb, Glass, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.17}}$	SHGC _{all} -0.39	$\mathrm{U_{all}^{-1.17}}$	$^{\mathrm{SHGC}}$ all $^{-0.36}$	$\mathrm{U_{all}^{-1.98}}$	shgc _{all} -nr
2.1%-5.0%	$U_{all}^{-1.17}$	SHGC _{all} -0.19	U _{all} -1.17	SHGC _{all} -0.19	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -NR
Skylight with Curb, Plastic, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.30}}$	SHGC _{all} -0.65	$\mathrm{U_{all}^{-1.30}}$	$^{\mathrm{SHGC}}$ all $^{-0.27}$	$\mathrm{U_{all}^{-1.90}}$	shgc _{all} -nr
2.1%-5.0%	Uall ^{-1.30}	SHGC _{all} -0.34	Uall ^{-1.30}	SHGC _{all} -0.27	Uall ^{-1.90}	SHGC _{all} -NR
Skylight without Curb, All, % of Roof						
0%-2.0%	$^{\mathrm{U}}\mathrm{all}^{-0.69}$	${ m SHGC}_{ m all}$ –0.39	$\mathrm{U_{all}}^{-0.69}$	${ m SHGC}_{ m all}$ $^{-0.36}$	$\mathrm{U}_{\mathrm{all}^{-1.36}}$	${ m SHGC}_{all}$ -NR
2.1%-5.0%	Uall ^{-0.69}	SHGC _{all} -0.19	Uall ^{-0.69}	SHGC _{all} =0.19	Uall ^{-1.36}	SHGC _{all} -NR

^{*}The following definitions apply: c.i. = *continuous insulation* (see Section 3.2), NR = no (insulation) requirement.

aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3.

^bException to Section A3.1.3.1 applies.

^cNonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

^dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance *doors*.

TABLE 5.5-4 Building Envelope Requirements for Climate Zone 4 (A, B, C)*

	Nor	residential	Res	sidential	Semiheated	
<b>Opaque Elements</b>	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Roofs						
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.173	R-5.0 c.i.
Metal Building ^a	U-0.055	R-13.0 + R-13.0	U-0.055	R-13.0 + R-13.0	U-0.097	R-10.0
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.053	R-19.0
Walls, Above-Grade						
Mass	U-0.104	R-9.5 c.i.	U-0.090	R-11.4 c.i.	U-0.580	NR
Metal Building	U-0.084	R-19.0	U-0.084	R-19.0	U-0.113	R-13.0
Steel-Framed	U-0.064	R-13.0 + R-7.5 c.i.	U-0.064	R-13.0 + R-7.5 c.i.	U-0.124	R-13.0
Wood-Framed and Other	U-0.089	R-13.0	U-0.064	R-13.0 + R-3.8 c.i.	U-0.089	R-13.0
Walls, Below-Grade						
Below-Grade Wall	C-1.140	NR	C-0.119	R-7.5 c.i.	C-1.140	NR
Floors						
Mass	U-0.087	R-8.3 c.i.	U-0.074	R-10.4 c.i.	U-0.137	R-4.2 c.i.
Steel-Joist	U-0.038	R-30.0	U-0.038	R-30.0	U-0.069	R-13.0
Wood-Framed and Other	U-0.033	R-30.0	U-0.033	R-30.0	U-0.066	R-13.0
Slab-On-Grade Floors						
Unheated	F-0.730	NR	F-0.540	R-10 for 24 in.	F-0.730	NR
Heated	F-0.860	R-15 for 24 in.	F-0.860	R-15 for 24 in.	F-1.020	R-7.5 for 12 ir
Opaque Doors						
Swinging	U-0.700		U-0.700		U-0.700	
Nonswinging	U-0.500		U-0.500		U-1.450	
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Mar SHGC
Vertical Glazing, 0%–40% of Wall						
Nonmetal framing (all) ^c	U-0.40		U-0.40		U-1.20	
Metal framing (curtainwall/storefront) ^d	U-0.50	SHGC-0.40 all	U-0.50	SHGC-0.40 all	U-1.20	SHGC-NR al
Metal framing (entrance door) ^d	U-0.85		U-0.85		U-1.20	
Metal framing (all other) ^d	U-0.55		U-0.55		U-1.20	
Skylight with Curb, Glass, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.17}}$	SHGC _{all} -0.49	$\mathrm{U_{all}}^{-0.98}$	${ m SHGC}_{ m all}^{-0.36}$	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -NR
2.1%-5.0%	$\mathrm{U_{all}^{-1.17}}$	SHGC _{all} -0.39	U _{all} -0.98	SHGC _{all} -0.19	U _{all} -1.98	SHGC _{all} -NR
Skylight with Curb, Plastic, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-1.30}}$	$\mathrm{SHGC}_{\mathrm{all}}$ -0.65	$\mathrm{U_{all}^{-1.30}}$	${ m SHGC}_{ m all}^{-0.62}$	$\mathrm{U_{all}^{-1.90}}$	$\mathrm{SHGC}_{\mathrm{all}}$ -NR
2.1%-5.0%	$\mathrm{U_{all}^{-1.30}}$	SHGC _{all} -0.34	$\mathrm{U_{all}^{-1.30}}$	SHGC _{all} -0.27	$\mathrm{U_{all}^{-1.90}}$	SHGC _{all} -NR
Skylight without Curb, All, % of Roof						
0%-2.0%	$\mathrm{U_{all}^{-0.69}}$	SHGC _{all} -0.49	$\mathrm{U_{all}}^{-0.58}$	${ m SHGC}_{ m all}^{-0.36}$	$\mathrm{U_{all}^{-1.36}}$	$\mathrm{SHGC}_{\mathrm{all}}$ -NR
2.1%-5.0%	Uall ^{-0.69}	SHGC _{all} -0.39	U _{all} -0.58	SHGC _{all} -0.19	$U_{all}^{-1.36}$	SHGC _{all} -NR

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3.

^bException to Section A3.1.3.1 applies.

^{**}Commetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

**dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

Building Envelope Requirements for Climate Zone 5 (A, B, C)*

	Nor	residential	R	esidential	Semiheated		
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	
Roofs							
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.119	R-7.6 c.i.	
Metal Building ^a	U-0.055	R-13.0 + R-13.0	U-0.055	R-13.0 + R-13.0	U-0.083	R-13.0	
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.053	R-19.0	
Walls, Above-Grade							
Mass	U-0.090	R-11.4 c.i.	U-0.080	R-13.3 c.i.	U-0.151 ^b	R-5.7 c.i. ^b	
Metal Building	U-0.069	R-13.0 + R-5.6 c.i.	U-0.069	R-13.0 + R-5.6 c.i.	U-0.113	R-13.0	
Steel-Framed	U-0.064	R-13.0 + R-7.5 c.i.	U-0.064	R-13.0 + R-7.5 c.i.	U-0.124	R-13.0	
Wood-Framed and Other	U-0.064	R-13.0 + R-3.8 c.i.	U-0.051	R-13.0 + R-7.5 c.i.	U-0.089	R-13.0	
Walls, Below-Grade							
Below-Grade Wall	C-0.119	R-7.5 c.i.	C-0.119	R-7.5 c.i.	C-1.140	NR	
Floors							
Mass	U-0.074	R-10.4 c.i.	U-0.064	R-12.5 c.i.	U-0.137	R-4.2 c.i.	
Steel-Joist	U-0.038	R-30.0	U-0.038	R-30.0	U-0.052	R-19.0	
Wood-Framed and Other	U-0.033	R-30.0	U-0.033	R-30.0	U-0.051	R-19.0	
Slab-On-Grade Floors							
Unheated	F-0.730	NR	F-0.540	R-10 for 24 in.	F-0.730	NR	
Heated	F-0.860	R-15 for 24 in.	F-0.860	R-15 for 24 in.	F-1.020	R-7.5 for 12 in.	
Opaque Doors							
Swinging	U-0.700		U-0.500		U-0.700		
Nonswinging	U-0.500		U-0.500		U-1.450		
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	
Vertical Glazing, 0%–40% of Wall							
Nonmetal framing (all) ^c	U-0.35		U-0.35		U-1.20		
Metal framing (curtainwall/storefront) ^d	U-0.45	SHGC-0.40 all	U-0.45	SHGC-0.40 all	U-1.20	SHGC-NR all	
Metal framing (entrance door) ^d	U-0.80		U-0.80		U-1.20		
Metal framing (all other) ^d	U-0.55		U-0.55		U-1.20		
Skylight with Curb, Glass, % of Roof							
0%-2.0%	$\mathrm{U_{all}^{-1.17}}$	${ m SHGC}_{ m all}$ –0.49	$\mathrm{U_{all}^{-1.17}}$	SHGC _{all} -0.49	$\mathrm{U_{all}^{-1.98}}$	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -1.17	SHGC _{all} -0.39	Uall ^{-1.17}	SHGC _{all} -0.39	Uall ^{-1.98}	SHGC _{all} -NR	
Skylight with Curb, Plastic, % of Roof							
0%-2.0%	$\mathrm{U_{all}^{-1.10}}$	${ m SHGC}_{ m all}$ –0.77	$\mathrm{U_{all}^{-1.10}}$	SHGC _{all} -0.77	$\mathrm{U_{all}^{-1.90}}$	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -1.10	SHGC _{all} -0.62	U _{all} -1.10	SHGC _{all} -0.62	Uall ^{-1.90}	SHGC _{all} -NR	
Skylight without Curb, All, % of Roof							
0%-2.0%	U _{all} -0.69	SHGC _{all} -0.49	Uall ^{-0.69}	SHGC _{all} -0.49	Uall ^{-1.36}	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -0.69	SHGC _{all} -0.39	U _{all} -0.69	SHGC _{all} -0.39	U _{all} -1.36	SHGC _{all} -NR	

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3.

bException to Section A3.1.3.1 applies.

cNonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

Building Envelope Requirements for Climate Zone 6 (A, B)*

	Non	residential	Re	sidential	Semiheated	
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Roofs						
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.093	R-10.0 c.i.
Metal Building ^a	U-0.049	R-13.0 + R-19.0	U-0.049	R-13.0 + R-19.0	U-0.072	R-16.0
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.034	R-30.0
Walls, Above-Grade						
Mass	U-0.080	R-13.3 c.i.	U-0.071	R-15.2 c.i.	U-0.151 ^b	R-5.7 c.i. ^b
Metal Building	U-0.069	R-13.0 + R-5.6 c.i.	U-0.069	R-13.0 + R-5.6 c.i.	U-0.113	R-13.0
Steel-Framed	U-0.064	R-13.0 + R-7.5 c.i.	U-0.064	R-13.0 + R-7.5 c.i.	U-0.124	R-13.0
Wood-Framed and Other	U-0.051	R-13.0 + R-7.5 c.i.	U-0.051	R-13.0 + R-7.5 c.i.	U-0.089	R-13.0
Walls, Below-Grade						
Below-Grade Wall	C-0.119	R-7.5 c.i.	C-0.119	R-7.5 c.i.	C-1.140	NR
Floors						
Mass	U-0.064	R-12.5 c.i.	U-0.057	R-14.6 c.i.	U-0.137	R-4.2 c.i.
Steel-Joist	U-0.038	R-30.0	U-0.032	R-38.0	U-0.052	R-19.0
Wood-Framed and Other	U-0.033	R-30.0	U-0.033	R-30.0	U-0.051	R-19.0
Slab-On-Grade Floors						
Unheated	F-0.540	R-10 for 24 in.	F-0.520	R-15 for 24 in.	F-0.730	NR
Heated	F-0.860	R-15 for 24 in.	F-0.688	R-20 for 48 in.	F-1.020	R-7.5 for 12 in
Opaque Doors						
Swinging	U-0.700		U-0.500		U-0.700	
Nonswinging	U-0.500		U-0.500		U-1.450	
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max SHGC
Vertical Glazing, 0%–40% of Wall						
Nonmetal framing (all) ^c	U-0.35		U-0.35		U-0.65	
Metal framing (curtainwall/storefront) ^d	U-0.45	SHGC-0.40 all	U-0.45	SHGC-0.40 all	U-0.60	SHGC-NR all
Metal framing (entrance door) ^d	U-0.80		U-0.80		U-0.90	
Metal framing (all other) ^d	U-0.55		U-0.55		U-0.65	
Skylight with Curb, Glass, % of Roof						
0%-2.0%	U _{all} -1.17	SHGC _{all} -0.49	U _{all} -0.98	SHGC _{all} -0.46	U _{all} ^{-1.98}	SHGC _{all} -NR
2.1%-5.0%	U _{all} -1.17	SHGC _{all} -0.49	U _{all} -0.98	SHGC _{all} -0.36	U _{all} -1.98	SHGC _{all} -NR
Skylight with Curb, Plastic, % of Roof			<u> </u>			
0%-2.0%	Uall ^{-0.87}	SHGC _{all} -0.71	Uall ^{-0.74}	SHGC _{all} -0.65	Uall ^{-1.90}	SHGC _{all} -NR
2.1%-5.0%	U _{all} -0.87	SHGC _{all} -0.58	Uall ^{-0.74}	SHGC _{all} -0.55	Uall ^{-1.90}	SHGC _{all} -NR
Skylight without Curb, All, % of Roof			<u> </u>			
0%-2.0%	Uall ^{-0.69}	SHGC _{all} -0.49	$\mathrm{U_{all}^{-0.58}}$	SHGC _{all} -0.49	$^{\mathrm{U}}\mathrm{all}^{-1.36}$	SHGC _{all} -NR
2.1%-5.0%	U _{all} -0.69	SHGC _{all} -0.49	U _{all} -0.58	SHGC _{all} -0.39	U _{all} -1.36	SHGC _{all} -NR

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

^aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3. ^bException to Section A3.1.3.1 applies.

^{*}Nonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

**Building Envelope Requirements for Climate Zone 7* TABLE 5.5-7** 

	Non	residential	Res	sidential	Semiheated	
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Roofs						
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.093	R-10.0 c.i.
Metal Building ^a	U-0.049	R-13.0 + R-19.0	U-0.049	R-13.0 + R-19.0	U-0.072	R-16.0
Attic and Other	U-0.027	R-38.0	U-0.027	R-38.0	U-0.034	R-30.0
Walls, Above-Grade						
Mass	U-0.071	R-15.2 c.i.	U-0.071	R-15.2 c.i.	U-0.123	R-7.6 c.i.
Metal Building	U-0.057	R-19.0 + R-5.6 c.i.	U-0.057	R-19.0 + R-5.6 c.i.	U-0.113	R-13.0
Steel-Framed	U-0.064	R-13.0 + R-7.5 c.i.	U-0.042	R-13.0 + R-15.6 c.i.	U-0.124	R-13.0
Wood-Framed and Other	U-0.051	R-13.0 + R-7.5 c.i.	U-0.051	R-13.0 + R-7.5 c.i.	U-0.089	R-13.0
Walls, Below-Grade						
Below-Grade Wall	C-0.119	R-7.5 c.i.	C-0.092	R-10.0 c.i.	C-1.140	NR
Floors						
Mass	U-0.064	R-12.5 c.i.	U-0.051	R-16.7 c.i.	U-0.107	R-6.3 c.i.
Steel-Joist	U-0.038	R-30.0	U-0.032	R-38.0	U-0.052	R-19.0
Wood-Framed and Other	U-0.033	R-30.0	U-0.033	R-30.0	U-0.051	R-19.0
Slab-On-Grade Floors						
Unheated	F-0.520	R-15 for 24 in.	F-0.520	R-15 for 24 in.	F-0.730	NR
Heated	F-0.843	R-20 for 24 in.	F-0.688	R-20 for 48 in.	F-0.900	R-10 for 24 in
Opaque Doors						
Swinging	U-0.500		U-0.500		U-0.700	
Nonswinging	U-0.500		U-0.500		U-1.450	
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max SHGC
Vertical Glazing, 0%–40% of Wall						
Nonmetal framing (all) ^c	U-0.35		U-0.35		U-0.65	
Metal framing (curtainwall/storefront) ^d	U-0.40	SHGC-0.45 all	U-0.40	SHGC-NR all	U-0.60	SHGC-NR al
Metal framing (entrance door) ^d	U-0.80		U-0.80		U-0.90	
Metal framing (all other) ^d	U-0.45		U-0.45		U-0.65	
Skylight with Curb, Glass, % of Roof						
0%-2.0%	U _{all} -1.17	SHGC _{all} -0.68	Uall ^{-1.17}	SHGC _{all} -0.64	U _{all} -1.98	SHGC _{all} -NR
2.1%-5.0%	U _{all} -1.17	SHGC _{all} -0.64	$\mathrm{U_{all}^{-1.17}}$	SHGC _{all} -0.64	U _{all} -1.98	SHGC _{all} -NR
Skylight with Curb, Plastic, % of Roof						
0%-2.0%	Uall ^{-0.87}	SHGC _{all} -0.77	Uall ^{-0.61}	SHGC _{all} -0.77	Uall ^{-1.90}	SHGC _{all} -NR
2.1%-5.0%	U _{all} -0.87	SHGC _{all} -0.71	U _{all} -0.61	SHGC _{all} -0.77	U _{all} -1.90	SHGC _{all} -NR
Skylight without Curb, All, % of Roof						
0%-2.0%	Uall ^{-0.69}	SHGC _{all} -0.68	Uall ^{-0.69}	SHGC _{all} -0.64	$\mathrm{U_{all}^{-1.36}}$	SHGC _{all} -NR
2.1%-5.0%	U _{all} -0.69	SHGC _{all} -0.64	U _{all} -0.69	SHGC _{all} -0.64	U _{all} -1.36	SHGC _{all} -NR

^{*}The following definitions apply: c.i. = continuous insulation (see Section 3.2), NR = no (insulation) requirement.

^aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3. ^bException to Section A3.1.3.1 applies.

^{*}Nonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

**Building Envelope Requirements for Climate Zone 8* TABLE 5.5-8** 

	Non	residential	Res	sidential	Semiheated		
Opaque Elements	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	
Roofs							
Insulation Entirely above Deck	U-0.048	R-20.0 c.i.	U-0.048	R-20.0 c.i.	U-0.063	R-15.0 c.i.	
Metal Building ^a	U-0.035	R-11.0 + R-19.0 Ls	U-0.035	R-11.0 + R-19.0 Ls	U-0.065	R-19.0	
Attic and Other	U-0.021	R-49.0	U-0.021	R-49.0	U-0.034	R-30.0	
Walls, Above-Grade							
Mass	U-0.071	R-15.2 c.i.	U-0.052	R-25.0 c.i.	U-0.104	R-9.5 c.i.	
Metal Building	U-0.057	R-19.0 + R-5.6 c.i.	U-0.057	R-19.0 + R-5.6 c.i.	U-0.113	R-13.0	
Steel-Framed	U-0.064	R-13.0 + R-7.5 c.i.	U-0.037	R-13.0 + R-18.8 c.i.	U-0.084	R-13.0 + R-3.8 c	
Wood-Framed and Other	U-0.036	R-13.0 + R-15.6 c.i.	U-0.036	R-13.0 + R-15.6 c.i.	U-0.089	R-13.0	
Walls, Below-Grade							
Below-Grade Wall	C-0.119	R-7.5 c.i.	C-0.075	R-12.5 c.i.	C-1.140	NR	
Floors							
Mass	U-0.057	R-14.6 c.i.	U-0.051	R-16.7 c.i.	U-0.087	R-8.3 c.i.	
Steel-Joist	U-0.032	R-38.0	U-0.032	R-38.0	U-0.052	R-19.0	
Wood-Framed and Other	U-0.033	R-30.0	U-0.033	R-30.0	U-0.033	R-30.0	
Slab-On-Grade Floors							
Unheated	F-0.520	R-15 for 24 in.	F-0.510	R-20 for 24 in.	F-0.730	NR	
Heated	F-0.688	R-20 for 48 in.	F-0.688	R-20 for 48 in.	F-0.900	R-10.0 for 24 in	
Opaque Doors							
Swinging	U-0.500		U-0.500		U-0.700		
Nonswinging	U-0.500		U-0.500		U-0.500		
Fenestration	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	Assembly Max. U	Assembly Max. SHGC	
Vertical Glazing, 0%–40% of Wall							
Nonmetal framing (all) ^c	U-0.35		U-0.35		U-0.65		
Metal framing (curtainwall/storefront) ^d	U-0.40	SHGC-0.45 all	U-0.40	SHGC-NR all	U-0.60	SHGC-NR all	
Metal framing (entrance door) ^d	U-0.80		U-0.80		U-0.90		
Metal framing (all other) ^d	U-0.45		U-0.45		U-0.65		
Skylight with Curb, Glass, % of Roof							
0%-2.0%	$\mathrm{U_{all}}^{-0.98}$	SHGC _{all} -NR	$\mathrm{U_{all}}^{-0.98}$	SHGC _{all} -NR	$\mathrm{U_{all}^{-1.30}}$	shgc _{all} -nr	
2.1%-5.0%	Uall ^{-0.98}	SHGC _{all} -NR	Uall ^{-0.98}	SHGC _{all} -NR	Uall ^{-1.30}	SHGC _{all} -NR	
Skylight with Curb, Plastic, % of Roof							
0%-2.0%	$\mathrm{U_{all}}^{-0.61}$	SHGC _{all} -NR	$\mathrm{U_{all}^{-0.61}}$	SHGC _{all} -NR	$\mathrm{U_{all}^{-1.10}}$	SHGC _{all} -NR	
2.1%-5.0%	U _{all} -0.61	SHGC _{all} -NR	Uall ^{-0.61}	SHGC _{all} -NR	Uall ^{-1.10}	SHGC _{all} -NR	
Skylight without Curb, All, % of Roof							
0%-2.0%	$\mathrm{U_{all}}$ -0.58	SHGC _{all} -NR	$\mathrm{U_{all}^{-0.58}}$	SHGC _{all} -NR	$\mathrm{U_{all}}$ -0.81	$\mathrm{SHGC}_{\mathrm{all}}$ -NR	
2.1%-5.0%	Uall ^{-0.58}	SHGC _{all} -NR	Uall ^{-0.58}	SHGC _{all} -NR	Uall ^{-0.81}	SHGC _{all} -NR	

^{*}The following definitions apply: c.i. = *continuous insulation* (see Section 3.2), Ls = *Liner System* (See Section A 2.3.2.4), NR = no (insulation) requirement. aWhen using R-value compliance method, a thermal spacer block is required; otherwise use the *U-factor* compliance method. See Table A2.3. bException to Section A3.1.3.1 applies.

^cNonmetal framing includes framing materials other than metal with or without metal reinforcing or cladding.

dMetal framing includes metal framing with or without thermal break. The "all other" subcategory includes operable windows, fixed windows, and non-entrance doors.

TABLE 5.5.3.1.2 Increased Roof Insulation Levels

Roofs	Non-Residential		Residential	
<b>Opaque Elements</b>	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
<b>Insulation Entirely Above Deck</b>	U-0.030	R-33	U-0.029	R-34
Metal Buildings	U-0.028	R-35		

- **5.5.3.1 Roof Insulation.** All *roofs* shall comply with the insulation values specified in Tables 5.5-1 through 5.5-8. *Skylight* curbs shall be insulated to the level of *roofs* with insulation entirely above deck or R-5.0, whichever is less.
- **5.5.3.1.1** Roof Solar Reflectance and Thermal Emittance. *Roofs*, in climate zones 1 through 3 shall have one of the following:
- a. a minimum three-year-aged solar reflectance of 0.55 when tested in accordance with ASTM C1549 or ASTM E1918, and in addition, a minimum three-year-aged thermal emittance of 0.75 when tested in accordance with ASTM C1371 or ASTM E408.
- a minimum three-year-aged Solar Reflectance Index of 64 when determined in accordance with the Solar Reflectance Index method in ASTM E1980 using a convection coefficient of 2.1 Btu/h·ft².°F
- c. increased *roof* insulation levels found in Table 5.5.3.1.2.

### **Exceptions:**

- a. Ballasted *roofs* with a minimum stone *ballast* of 17 lbs/ft² or 23 lbs/ft² pavers.
- b. Vegetated Roof Systems that contain a minimum thickness of 2.5 in. of growing medium and covering a minimum of 75% of the *roof* area with durable plantings.
- c. *Roofs*, where a minimum of 75% of the *roof* area:
  - Is shaded during the peak sun angle on June 21 by permanent components or features of the building, or
  - Is covered by off-set photovoltaic arrays, buildingintegrated photovoltaic arrays, or solar air or water collectors, or
  - 3. Is permitted to be interpolated using a combination of parts i and ii above.
- d. Steep sloped roofs.
- e. Low sloped *metal building roofs* in climate zones 2 and 3.
- f. Roofs over ventilated attics or roofs over semi-heated spaces or roofs over conditioned spaces that are not cooled spaces.
- g. Asphaltic membranes in climate zones 2 and 3.

The values for three-year-aged solar *reflectance* and three-year-aged thermal *emittance* shall be determined by a laboratory accredited by a nationally recognized accreditation organization, such as the Cool Roof Rating Council CRRC-1

Product Rating Program, and shall be *labeled* and certified by the *manufacturer*.

- **5.5.3.2 Above-Grade Wall Insulation.** All *above-grade walls* shall comply with the insulation values specified in Tables 5.5-1 through 5.5-8. When a *wall* consists of both *above-grade* and *below-grade* portions, the entire *wall* for that *story* shall be insulated on either the exterior or the interior or be integral.
- a. If insulated on the interior, the *wall* shall be insulated to the *above-grade wall* requirements.
- b. If insulated on the exterior or integral, the *below-grade wall* portion shall be insulated to the *below-grade wall* requirements, and the *above-grade wall* portion shall be insulated to the *above-grade wall* requirements.
- **5.5.3.3 Below-Grade Wall Insulation.** *Below-grade walls* shall have a *rated R-value of insulation* no less than the insulation values specified in Tables 5.5-1 through 5.5-8.
- **Exception:** Where framing, including metal and wood studs, is used, compliance shall be based on the maximum assembly *C-factor*.
- **5.5.3.4 Floor Insulation.** All *floors* shall comply with the insulation values specified in Tables 5.5-1 through 5.5-8.
- **5.5.3.5 Slab-on-Grade Floor Insulation.** All *slab-on-grade floors*, including *heated slab-on-grade floors* and *unheated slab-on-grade floors*, shall comply with the insulation values specified in Tables 5.5-1 through 5.5-8.
- **5.5.3.6 Opaque Doors.** All *opaque doors* shall have a *U-factor* not greater than that specified in Tables 5.5-1 through 5.5-8.

### 5.5.4 Fenestration

- **5.5.4.1 General.** Compliance with *U-factors* and *SHGC* shall be demonstrated for the overall *fenestration* product. *Gross wall areas* and *gross roof areas* shall be calculated separately for each *space-conditioning category* for the purposes of determining compliance.
- **Exception:** If there are multiple assemblies within a single class of construction for a single space-conditioning category, compliance shall be based on an area-weighted average *U-factor* or SHGC. It is not acceptable to do an area-weighted average across multiple classes of construction or multiple space-conditioning categories.

### 5.5.4.2 Fenestration Area

**5.5.4.2.1 Vertical Fenestration Area.** The total *vertical fenestration area* shall be less than 40% of the *gross wall area*.

TABLE 5.5.4.4.1 SHGC Multipliers for Permanent Projections

· ·		SHGC Multiplier (All Other Orientations)	SHGC Multiplier (North-Oriented)
	0-0.10	1.00	1.00
	>0.10-0.20	0.91	0.95
	>0.20-0.30	0.82	0.91
	>0.30-0.40	0.74	0.87
	>0.40-0.50	0.67	0.84
	>0.50-0.60	0.61	0.81
	>0.60-0.70	0.56	0.78
	>0.70-0.80	0.51	0.76
	>0.80-0.90	0.47	0.75
	>0.90-1.00	0.44	0.73

**Exception:** *Vertical fenestration* complying with Exception (c) to Section 5.5.4.4.1.

**5.5.4.2.2 Maximum Skylight Fenestration Area.** The total *skylight area* shall not exceed 5% of the *gross roof area*.

**5.5.4.2.3 Minimum Skylight Fenestration Area**. In any *enclosed space* in a building that is four stories or less and that is:

- a. 5,000 ft²and greater and,
- b. directly under a *roof* with ceiling heights greater than 15 ft, and
- one of the following *space* types: office, lobby, atrium, concourse, corridor, non-refrigerated warehouse or storage, gymnasium/exercise center, convention center, automotive service, manufacturing, retail, distribution/sorting area, transportation, or workshop,

the total daylight area under skylights shall be a minimum of half the floor area and either:

- d. provide a minimum *skylight* area to *daylight area under skylights* of 3% with a *skylight* VT of at least 0.40 or
- e. provide a minimum skylight effective aperture of at least 1%.

These *skylights* shall have a glazing material or diffuser with a measured haze value greater than 90% when tested according to ASTM D1003. *General lighting* in the *daylight area* shall be controlled as described in Section 9.4.1.5.

#### **Exceptions to 5.5.4.2.3:**

- a. Enclosed spaces in climate zones 6 through 8.
- b. *Enclosed spaces* with designed *general lighting* power densities less than 0.5 W/ft².
- c. Enclosed spaces where it is documented that existing structures or natural objects block direct beam sunlight on at least half of the roof over the enclosed space for more than 1,500 daytime hours per year between 8 a.m. and 4 p.m.

- d. Enclosed spaces where the daylight area under rooftop monitors is greater than 50% of the enclosed space floor area.
- e. *Enclosed spaces* where it is documented that 90% of the *skylight* area is shaded on June 21in the Northern Hemisphere (December 21 in the Southern Hemisphere) at noon by permanent architectural features of the building.
- f. The required daylight area under skylights may be reduced by the amount of primary sidelighted area with a sidelighting effective aperture greater than 0.15 and with general lighting controlled as described in Section 9.4.1.4 without the use of any exceptions in Section 9.4.1.4.
- g. The required daylight area under skylights may be reduced by the amount of secondary sidelighted area with a sidelighting effective aperture greater than 0.30 and with general lighting controlled by continuous daylight dimming.

**5.5.4.3 Fenestration U-Factor.** *Fenestration* shall have a *U-factor* not greater than that specified in Tables 5.5-1 through 5.5-8 for the appropriate *fenestration area*.

# 5.5.4.4 Fenestration Solar Heat Gain Coefficient (SHGC)

**5.5.4.4.1 SHGC of Vertical Fenestration.** *Vertical fenestration* shall have an *SHGC* not greater than that specified for "all" *orientations* in Tables 5.5-1 through 5.5-8 for the appropriate total *vertical fenestration area*.

# **Exceptions:**

- a. For demonstrating compliance for *vertical fenestration* shaded by *opaque* permanent projections that will last as long as the building itself, the *SHGC* in the proposed building shall be reduced by using the multipliers in Table 5.5.4.4.1. Permanent projections consisting of open louvers shall be considered to provide shading, provided that no sun penetrates the louvers during the peak sun angle on June 21.
- b. For demonstrating compliance for *vertical fenestration* shaded by partially *opaque* permanent projections (e.g., framing with glass or perforated metal) that will last as long as the building itself, the PF shall be reduced by multiplying it by a factor of  $O_s$ , which is derived as follows:

$$O_s = (A_i \cdot O_i) + (A_f \cdot O_f)$$

where

 $O_s$  = percent opacity of the shading device

 $A_i$  = percent of the area of the shading device that is a partially opaque infill

 $O_i$  = percent opacity of the infill—for glass  $O_i$  = (100% –  $T_s$ ), where  $T_s$  is the solar transmittance as determined in accordance with NFRC 300; for perforated or decorative metal panels  $O_i$  = percentage of solid material

- $A_f$  = percent of the area of the shading device that represents the framing members
- $O_f$  = percent opacity of the framing members; if solid, then 100%

And then the *SHGC* in the proposed building shall be reduced by using the multipliers in Table 5.5.4.4.1 for each *fenestration* product.

- c. *Vertical fenestration* that is located on the street side of the street-level *story* only, provided that
  - the street side of the street-level story does not exceed 20 ft in height,
  - 2. the *fenestration* has a continuous overhang with a weighted average *PF* greater than 0.5, and
  - 3. the *fenestration area* for the street side of the street-level *story* is less than 75% of the *gross wall area* for the street side of the street-level *story*.

When this exception is utilized, separate calculations shall be performed for these sections of the *building envelope*, and these values shall not be averaged with any others for compliance purposes. No credit shall be given here or elsewhere in the building for not fully utilizing the *fenestration area* allowed.

- d. For dynamic glazing, the minimum SHGC shall be used to demonstrate compliance with this section. Dynamic glazing shall be considered separately from other vertical fenestration, and areaweighted averaging with other vertical fenestration that is not dynamic glazing shall not be permitted.
- **5.5.4.4.2 SHGC of Skylights.** *Skylights* shall have an *SHGC* not greater than that specified for "all" *orientations* in Tables 5.5-1 through 5.5-8 for the appropriate total *skylight area*.

**Exception:** *Skylights* are exempt from SHGC requirements provided they:

- Have a glazing material or diffuser with a measured haze value greater than 90% when tested according to ASTM D1003.
- b. Have a Skylight VT greater than 0.40, and;
- c. Have all general lighting in the daylight area under skylights controlled by multilevel photocontrols in accordance with Section 9.4.1.5.
- d. For dynamic glazing, the minimum SHGC shall be used to demonstrate compliance with this section. Dynamic glazing shall be considered separately from other vertical fenestration, and areaweighted averaging with other vertical fenestration that is not dynamic glazing shall not be permitted.
- **5.5.4.5 Fenestration Orientation.** The *vertical fenestration area* shall meet the following requirement:

$$A_S \ge A_W$$
 and  $A_S \ge A_E$ 

where

- $A_s$  = south oriented *vertical fenestration area* (oriented less than or equal to 45 degrees of true south)
- $A_n$  = north oriented *vertical fenestration area* (oriented less than or equal to 45 degrees of true north)
- $A_w$  = west oriented *vertical fenestration area* (oriented less than 30 degrees of true west)
- $A_e$  = east oriented *vertical fenestration area* (oriented less than 30 degrees of true east)

In the southern hemisphere, replace  $A_s$  with  $A_n$  in the formulae above.

# **Exceptions to 5.5.4.5:**

- a. *Vertical fenestration* that complies with the exception to 5.5.4.4.1 (c).
- b. Buildings that have an *existing building* or existing permanent infrastructure within 20 ft to the south (north in the southern hemisphere) which is at least half as tall as the proposed building.
- c. Buildings with shade on 75% of the west and east oriented *vertical fenestration* areas from permanent projections, existing buildings, existing permanent infrastructure, or topography at 9 a.m. and 3 p.m. on the summer solstice (June 21 in the northern hemisphere).
- d. Alterations and additions with no increase in vertical fenestration area.

#### 5.6 Building Envelope Trade-Off Option

- **5.6.1** The *building envelope* complies with the standard if:
- a. the proposed building satisfies the provisions of Sections 5.1, 5.4, 5.7, and 5.8, and
- b. the *envelope performance factor* of the proposed building is less than or equal to the *envelope performance factor* of the budget building.
- **5.6.1.1** The *envelope performance factor* considers only the *building envelope* components.
- **5.6.1.2** Schedules of operation, lighting power, *equipment* power, occupant density, and mechanical *systems* shall be the same for both the proposed building and the budget building.
- **5.6.1.3** *Envelope performance factor* shall be calculated using the procedures of Normative Appendix C.

# 5.7 Submittals

- **5.7.1 General.** The *authority having jurisdiction* may require submittal of compliance documentation and supplemental information, in accordance with Section 4.2.2 of this standard.
- **5.7.2 Submittal Document Labeling of Space Conditioning Categories.** For buildings that contain *spaces* that will be only semiheated or unconditioned, and compliance is sought using the "semiheated" envelope criteria, such *spaces* shall be clearly indicated on the floor plans that are submitted for review.
- **5.7.3 Visible Transmittance.** Test results required in 5.8.2.6 for *skylight* glazing or diffusers shall be included with

construction documents submitted with each application for a permit.

# 5.8 Product Information and Installation Requirements 5.8.1 Insulation

# **5.8.1.1 Labeling of Building Envelope Insulation.** The *rated R-value* shall be clearly identified by an identification mark applied by the *manufacturer* to each piece of *building envelope* insulation.

**Exception:** When insulation does not have such an identification mark, the installer of such insulation shall provide a signed and dated certification for the installed insulation listing the type of insulation, the *manufacturer*, the *rated R-value*, and, where appropriate, the initial installed thickness, the settled thickness, and the coverage area.

**5.8.1.2 Compliance with Manufacturers' Requirements.** Insulation materials shall be installed in accordance with *manufacturers'* recommendations and in such a manner as to achieve *rated R-value of insulation*.

**Exception:** Where *metal building roof* and *metal building wall* insulation is compressed between the *roof* or *wall* skin and the structure.

- **5.8.1.3 Loose-Fill Insulation Limitation.** Openblown or poured loose-fill insulation shall not be used in *attic roof spaces* when the slope of the ceiling is more than three in twelve.
- **5.8.1.4 Baffles.** When eave vents are installed, baffling of the vent openings shall be provided to deflect the incoming air above the surface of the insulation.
- **5.8.1.5 Substantial Contact.** Insulation shall be installed in a permanent manner in *substantial contact* with the inside surface in accordance with *manufacturers*' recommendations for the framing *system* used. Flexible batt insulation installed in floor cavities shall be supported in a permanent manner by supports no greater than 24 in. on center.

**Exception:** Insulation materials that rely on air *spaces* adjacent to reflective surfaces for their rated performance.

- **5.8.1.6 Recessed Equipment.** Lighting *fixtures*; heating, ventilating, and air-conditioning *equipment*, including *wall* heaters, ducts, and *plenums*; and other *equipment* shall not be recessed in such a manner as to affect the insulation thickness unless
- a. the total combined area affected (including necessary clearances) is less than 1% of the *opaque* area of the assembly,
- b. the entire *roof*, *wall*, or *floor* is covered with insulation to the full depth required, or
- the effects of reduced insulation are included in calculations using an area-weighted average method and compressed insulation values obtained from Table A9.4.C.

In all cases, air leakage through or around the recessed *equipment* to the *conditioned space* shall be limited in accordance with Section 5.4.3.

**5.8.1.7 Insulation Protection.** Exterior insulation shall be covered with a protective material to prevent damage from sunlight, moisture, landscaping operations, *equipment* maintenance, and wind.

- **5.8.1.7.1** In *attics* and mechanical rooms, a way to access *equipment* that prevents damaging or compressing the insulation shall be provided.
- **5.8.1.7.2** Foundation vents shall not interfere with the insulation.
- **5.8.1.7.3** Insulation materials in ground contact shall have a water absorption rate no greater than 0.3% when tested in accordance with ASTM C272.
- **5.8.1.8 Location of Roof Insulation.** The *roof* insulation shall not be installed on a suspended ceiling with removable ceiling panels.
- **5.8.1.9 Extent of Insulation.** Insulation shall extend over the full component area to the required *rated R-value of insulation*, *U-factor*, *C-factor*, or *F-factor*, unless otherwise allowed in Section 5.8.1.
- **5.8.1.10 Joints in rigid insulation.** Where two or more layers of rigid insulation board are used in a *construction* assembly, the edge joints between each layer of boards shall be staggered.

#### **5.8.2** Fenestration and Doors

- **5.8.2.1 Rating of Fenestration Products.** The *U-factor*, SHGC, *Visible Transmittance* (VT), and air leakage rate for all manufactured *fenestration* products shall be determined by a laboratory accredited by a nationally recognized accreditation organization, such as the National Fenestration Rating Council.
- **5.8.2.2 Labeling of Fenestration Products.** All manufactured *fenestration* products shall have a permanent nameplate, installed by the *manufacturer*, listing the *U-factor*, SHGC, air leakage rate, and where required by the Exception to 5.5.4.4.2, *Visible Transmittance* (VT).
- **Exception:** When the *fenestration* product does not have such nameplate, the installer or supplier of such *fenestration* shall provide a signed and dated certification for the installed fenestration listing the *U-factor*, SHGC, and the air leakage rate.
- **5.8.2.3 Labeling of Doors.** The *U-factor* and the air leakage rate for all manufactured *doors* installed between *conditioned space*, *semi-heated space*, *unconditioned space*, and exterior *space* shall be identified on a permanent nameplate installed on the product by the *manufacturer*.
- **Exception:** When *doors* do not have such a nameplate, the installer or supplier of any such *doors* shall provide a signed and dated certification for the installed *doors* listing the *U-factor* and the air leakage rate.
- **5.8.2.4 U-factor.** *U-factors* shall be determined in accordance with NFRC 100. *U-factors* for *skylights* shall be determined for a slope of 20 degrees above the horizontal.

#### **Exceptions:**

a. *U-factors* from Section A8.1 shall be an acceptable alternative for determining compliance with the *U-factor* criteria for *skylights*. Where credit is being taken for a low-emissivity coating, the emissivity of the coating shall be determined in accordance with NFRC 300. Emissivity shall be verified and certified by the *manufacturer*.

- b. *U-factors* from Section A8.2 shall be an acceptable alternative for determining compliance with the *U-factor* criteria for *vertical fenestration*.
- c. *U-factors* from Section A7 shall be an acceptable alternative for determining compliance with the *U-factor* criteria for *opaque doors*.
- d. For garage *doors*, ANSI/DASMA105 shall be an acceptable alternative for determining *U-factors*.
- **5.8.2.5 Solar Heat Gain Coefficient.** *SHGC* for the overall *fenestration area* shall be determined in accordance with NFRC 200.

# **Exceptions:**

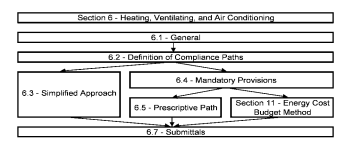
- a. SC of the center-of-glass multiplied by 0.86 shall be an acceptable alternative for determining compliance with the SHGC requirements for the overall fenestration area. SC shall be determined using a spectral data file determined in accordance with NFRC 300. SC shall be verified and certified by the manufacturer.
- b. *SHGC* of the center-of-glass shall be an acceptable alternative for determining compliance with the *SHGC* requirements for the overall *fenestration area*. *SHGC* shall be determined using a spectral data file

- determined in accordance with NFRC 300. SHGC shall be verified and certified by the *manufacturer*.
- c. SHGC from Section A8.1 shall be an acceptable alternative for determining compliance with the SHGC criteria for skylights. Where credit is being taken for a low-emissivity coating, the emissivity of the coating shall be determined in accordance with NFRC 300. Emissivity shall be verified and certified by the manufacturer.
- d. SHGC from Section A8.2 shall be an acceptable alternative for determining compliance with the SHGC criteria for vertical fenestration.

**5.8.2.6 Visible Transmittance.** VT shall be determined in accordance with NFRC 200. VT shall be verified and certified by the *manufacturer*.

**Exception:** For *skylights* whose transmittances are not within the scope of NFRC 200, their transmittance shall be the solar photometric transmittance of the skylight glazing material(s) determined in accordance with ASTM E972.

# 6. HEATING, VENTILATING, AND AIR CONDITIONING



#### 6.1 General

#### **6.1.1** Scope

- **6.1.1.1 New Buildings.** Mechanical *equipment* and *systems* serving the heating, cooling, or ventilating needs of new buildings shall comply with the requirements of this section as described in Section 6.2.
- **6.1.1.2** Additions to Existing Buildings. Mechanical *equipment* and *systems* serving the heating, cooling, or ventilating needs of *additions* to *existing buildings* shall comply with the requirements of this section as described in Section 6.2.
- **Exception:** When HVAC to an *addition* is provided by existing *HVAC systems* and *equipment*, such *existing systems* and *equipment* shall not be required to comply with this standard. However, any new *systems* or *equipment* installed must comply with specific requirements applicable to those *systems* and *equipment*.

# **6.1.1.3** Alterations to Heating, Ventilating, and Air Conditioning in Existing Buildings

- **6.1.1.3.1** New HVAC *equipment* as a direct replacement of existing HVAC *equipment* shall comply with the specific minimum *efficiency* requirements applicable to that *equipment*.
- **6.1.1.3.2** New cooling *systems* installed to serve previously uncooled *spaces* shall comply with this section as described in Section 6.2.
- **6.1.1.3.3** Alterations to existing cooling systems shall not decrease economizer capability unless the system complies with Section 6.5.1.
- **6.1.1.3.4** New and replacement *ductwork* shall comply with Sections 6.4.4.1 and 6.4.4.2.
- **6.1.1.3.5** New and replacement piping shall comply with Section 6.4.4.1.

**Exceptions:** Compliance shall not be required:

- a. for equipment that is being modified or repaired but not replaced, provided that such modifications and/ or repairs will not result in an increase in the annual energy consumption of the equipment using the same energy type;
- b. where a replacement or *alteration* of *equipment* requires extensive revisions to other *systems*, *equip-*

- *ment*, or elements of a *building*, and such replaced or altered *equipment* is a like-for-like replacement;
- c. for a refrigerant change of existing equipment;
- d. for the relocation of existing equipment; or
- e. for ducts and pipes where there is insufficient *space* or access to meet these requirements.

#### **6.2** Compliance Path(s)

- **6.2.1** Compliance with Section 6 shall be achieved by meeting all requirements for Section 6.1, General; Section 6.7, Submittals; Section 6.8, Minimum Equipment Efficiency; and either:
- Section 6.3, Simplified Approach Option for HVAC Systems: or
- b. Section 6.4, Mandatory Provisions; and Section 6.5, Prescriptive Path.
- **6.2.2** Projects using the Energy Cost Budget Method (Section 11 of this standard) must comply with Section 6.4, the mandatory provisions of this section, as a portion of that compliance path.

# 6.3 Simplified Approach Option for HVAC Systems

- **6.3.1 Scope.** The simplified approach is an optional path for compliance when the following conditions are met:
- a. building is two stories or fewer in height
- b. gross floor area is less than 25,000 ft²
- c. each *HVAC system* in the building complies with the requirements listed in Section 6.3.2
- **6.3.2** Criteria. The *HVAC system* must meet ALL of the following criteria:
- a. The *system* serves a single *HVAC zone*.
- b. The *equipment* must meet the variable flow requirements of Section 6.4.3.10.
- c. Cooling (if any) shall be provided by a unitary packaged or split-system air conditioner that is either air-cooled or evaporatively cooled with *efficiency* meeting the requirements shown in Table 6.8.1A (air conditioners), Table 6.8.1B (heat pumps), or Table 6.8.1D (packaged *terminal* and *room air conditioners* and heat pumps) for the applicable *equipment* category.
- d. The *system* shall have an *air economizer* meeting the requirements of Section 6.5.1.
- e. Heating (if any) shall be provided by a unitary packaged or split-system heat pump that meets the applicable *efficiency* requirements shown in Table 6.8.1B (heat pumps) or Table 6.8.1D (packaged *terminal* and *room air conditioners* and heat pumps), a *fuel*-fired furnace that meets the applicable *efficiency* requirements shown in Table 6.8.1E (furnaces, duct furnaces, and unit heaters), an *electric resistance* heater, or a baseboard *system* connected to a *boiler* that meets the applicable *efficiency* requirements shown in Table 6.8.1F (*boilers*).
- f. The *system* shall meet the exhaust air *energy* recovery requirements of Section 6.5.6.1.

TABLE 6.3.2 Eliminate Required Economizer for Comfort Cooling by Increasing Cooling Efficiency

Climate Zone	Efficiency Improvement ^a
2a	17%
2b	21%
3a	27%
3b	32%
3c	65%
4a	42%
4b	49%
4c	64%
5a	49%
5b	59%
5c	74%
6a	56%
6b	65%
7	72%
8	77%

^a If a unit is rated with an IPLV, IEER or SEER then to eliminate the required air or water economizer, the minimum cooling efficiency of the HVAC unit must be increased by the percentage shown. If the HVAC unit is only rated with a full load metric like EER cooling then these must be increased by the percentage shown.

- g. The *system* shall be controlled by a *manual* changeover or dual *setpoint thermostat*.
- If a heat pump equipped with auxiliary internal *electric* resistance heaters is installed, controls shall be provided that prevent supplemental heater operation when the heating load can be met by the heat pump alone during both steady-state operation and setback recovery. Supplemental heater operation is permitted during outdoor coil defrost cycles. The heat pump must be controlled by either (1) a digital or electronic thermostat designed for heat pump use that energizes auxiliary heat only when the heat pump has insufficient capacity to maintain setpoint or to warm up the space at a sufficient rate or (2) a multistage space thermostat and an outdoor air thermostat wired to energize auxiliary heat only on the last stage of the space thermostat and when outside air temperature is less than 40°F. Heat pumps whose minimum efficiency is regulated by NAECA and whose ratings meet the requirements shown in Table 6.8.1B and include all usage of internal electric resistance heating are exempted from the control requirements of this part (Section 6.3.2[h]).
- i. The *system controls* shall not permit reheat or any other form of simultaneous heating and cooling for humidity *control*.
- j. Systems serving spaces other than hotel/motel guest rooms, and other than those requiring continuous operation, which have both a cooling or heating capacity greater than 15,000 Btu/h and a supply fan motor power greater than 0.75 hp, shall be provided with a time clock that (1) can start and stop the system under differ-

- ent schedules for seven different day-types per week, (2) is capable of retaining programming and time setting during a loss of power for a period of at least ten hours, (3) includes an accessible *manual* override that allows temporary operation of the *system* for up to two hours, (4) is capable of temperature *setback* down to 55°F during off hours, and (5) is capable of temperature setup to 90°F during off hours.
- k. Except for piping within manufacturers' units, HVAC piping shall be insulated in accordance with Tables 6.8.3A and 6.8.3B. Insulation exposed to weather shall be suitable for outdoor service, e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation.
- Ductwork and plenums shall be insulated in accordance with Tables 6.8.2A and 6.8.2B and shall be sealed in accordance with Section 6.4.4.2.1.
- m. Construction documents shall require a ducted system to be air balanced in accordance with industryaccepted procedures.
- n. Outdoor air intake and exhaust systems shall meet the requirements of Section 6.4.3.4.
- o. Where separate heating and cooling *equipment* serves the same temperature zone, *thermostats* shall be interlocked to prevent simultaneous heating and cooling.
- p. *Systems* with a design supply air capacity greater than 10,000 cfm shall have *optimum start controls*.
- q. The *system* shall comply with the *demand control ventilation* requirements in section 6.4.3.9.

# 6.4 Mandatory Provisions

# **6.4.1** Equipment Efficiencies, Verification, and Labeling Requirements

**6.4.1.1 Minimum Equipment Efficiencies—Listed Equipment—Standard Rating and Operating Conditions.** *Equipment* shown in Tables 6.8.1A through 6.8.1K shall have a minimum performance at the specified rating conditions when tested in accordance with the specified test procedure. Where multiple rating conditions or performance requirements are provided, the *equipment* shall satisfy all stated requirements, unless otherwise exempted by footnotes in the table. *Equipment* covered under the Federal Energy Policy Act of 1992 (EPACT) shall have no minimum *efficiency* requirements for operation at minimum capacity or other than standard rating conditions. *Equipment* used to provide water heating functions as part of a combination *system* shall satisfy all stated requirements for the appropriate *space* heating or cooling category.

Tables are as follows:

- a. Table 6.8.1A—Air Conditioners and Condensing Units
- b. Table 6.8.1B—Heat Pumps
- c. Table 6.8.1C—Water-Chilling Packages (see Section 6.4.1.2 for water-cooled centrifugal water-chilling packages that are designed to operate at nonstandard conditions)
- d. Table 6.8.1D—Packaged Terminal and *Room Air Conditioners* and Heat Pumps
- e. Table 6.8.1E—Furnaces, Duct Furnaces, and Unit Heaters

- f. Table 6.8.1F—*Boilers*
- g. Table 6.8.1G—Heat Rejection Equipment
- h. Table 6.8.1H—Heat Transfer Equipment
- i. Table 6.8.1 I—Variable Refrigerant Flow Air Conditioners
- j. Table 6.8.1 J—Variable Refrigerant Flow Air-to-Air and Applied Heat Pumps
- k. Table 6.8.1K—Air Conditioners Serving *Computer Rooms*

All furnaces with input ratings of ≥225,000 Btu/h, including electric furnaces, that are not located within the *conditioned space* shall have jacket losses not exceeding 0.75% of the input rating. Air conditioners primarily serving *computer rooms* and covered by ASHRAE Standard 127 shall meet the requirements in Table 6.8.1K. All other air conditioners shall meet the requirements in Table 6.8.1A.

# **6.4.1.2** Minimum Equipment Efficiencies—Listed Equipment—Nonstandard Conditions.

**6.4.1.2.1 Water-cooled centrifugal chilling packages.** *Equipment* not designed for operation at AHRI Standard 550/590 test conditions of 44°F leaving chilled-fluid temperature and 85°F entering condenser-fluid temperature with 3 gpm/ton condenser-fluid flow (and, thus, cannot be tested to meet the requirements of Table 6.8.1C) shall have maximum full-load kW/ton and *NPLV* ratings adjusted using the following equation:

Adjusted maximum full-load kW/ton rating = (full-load kW/ton from Table 6.8.1C/ $K_{adj}$ )

Adjusted maximum NPLV rating = IPLV from Table  $6.8.1C/K_{adi}$ )

$$K_{adi} = A \times B$$

where

В

A =  $0.00000014592 \times (LIFT)^4 - 0.0000346496 \times (LIFT)^3 + 0.00314196 \times (LIFT)^2 - 0.147199 \times (LIFT) + 3.9302$ 

 $= 0.0015 \times \text{LvgEvap} + 0.934$ 

LIFT = LvgCond – LvgEvap

LvgCond = Full-load condenser leaving fluid temperature

(°F)

LvgEvap = Full-load evaporator leaving temperature (°F)

The adjusted full-load and *NPLV* values are only applicable for centrifugal chillers meeting all of the following full-load design ranges:

- Minimum Evaporator Leaving Temperature:36°F
- Maximum Condenser Leaving Temperature:115°F
- LIFT  $\geq 20^{\circ}$ F and  $\leq 80^{\circ}$ F

Manufacturers shall calculate the adjusted maximum kW/t ton and NPLV before determining whether to label the chiller per 6.4.1.5. Compliance with 90.1-2007 or -2010 or both shall be *labeled* on chillers within the scope of the Standard.

Centrifugal chillers designed to operate outside of these ranges are not covered by this standard.

Example: Path A 600 ton centrifugal chiller Table 6.8.1C efficiencies

Full Load = 0.570 kW/ton

IPLV = 0.539 kW/ton

LvgCond = 91.16°F

 $LvgEvap = 42^{\circ}F$ 

LIFT = 91.16 - 42 = 49.16°F

 $K_{adj} = A \times B$ 

 $A = 0.00000014592 \times (49.16)^4 - 0.0000346496 \times (49.16)^3 + 0.00314196 \times (49.16)^2 - 0.147199 \times (49.16) + 3.9302 = 1.0228$ 

 $B = 0.0015 \times 42 + 0.934 = 0.9970$ 

Adjusted full load =  $0.570/(1.0228 \times 0.9970) = 0.559 \text{ kW/ton}$ 

 $NPLV = 0.539/(1.0228 \times 0.9970) = 0.529 \text{ kW/ton}$ 

**6.4.1.2.2 Positive displacement (air- and water-cooled) chilling packages.** *Equipment* with an evaporator leaving fluid temperature higher than 32°F shall show compliance with Table 6.8.1C when tested or certified with water at standard rating conditions, per the referenced test procedure.

**6.4.1.3 Equipment Not Listed.** *Equipment* not listed in the tables referenced in Sections 6.4.1.1 and 6.4.1.2 may be used.

**6.4.1.4 Verification of Equipment Efficiencies.** *Equipment efficiency* information supplied by *manufacturers* shall be verified as follows:

- a. *Equipment* covered under EPACT shall comply with U.S. Department of Energy certification requirements.
- If a certification program exists for a covered product, and it includes provisions for verification and challenge of equipment efficiency ratings, then the product shall be listed in the certification program, or
- c. if a certification program exists for a covered product, and it includes provisions for verification and challenge of *equipment efficiency* ratings, but the product is not listed in the existing certification program, the ratings shall be verified by an independent laboratory test report, or
- d. if no certification program exists for a covered product, the *equipment efficiency* ratings shall be supported by data furnished by the *manufacturer*, or
- e. where components such as indoor or outdoor coils from different *manufacturers* are used, the *system* designer shall specify component efficiencies whose combined *efficiency* meets the minimum *equipment efficiency* requirements in Section 6.4.1.
- f. Requirements for plate type liquid-to-liquid heat exchangers are listed in Table 6.8.1H.

#### **6.4.1.5** Labeling

**6.4.1.5.1 Mechanical Equipment.** Mechanical *equipment* that is not covered by the U.S. National Appliance Energy Conservation Act (NAECA) of 1987 shall carry a

permanent label installed by the *manufacturer* stating that the *equipment* complies with the requirements of Standard 90.1.

**6.4.1.5.2 Packaged Terminal Air Conditioners.** Nonstandard size *packaged terminal air conditioners* and heat pumps with existing sleeves having an external *wall* opening of less than 16 in. high or less than 42 in. wide and having a cross-sectional area less than 670 in² shall be factory *labeled* as follows: *Manufactured for nonstandard size applications only: not to be installed in new construction projects.* 

#### 6.4.2 Calculations.

- **6.4.2.1 Load Calculations.** Heating and cooling *system* design loads for the purpose of sizing *systems* and *equipment* shall be determined in accordance with ANSI/ASHRAE/ACCA Standard 183, Peak Cooling and Heating Load Calculations in Buildings Except Low-Rise *Residential* Buildings.
- **6.4.2.2 Pump Head.** Pump differential pressure (head) for the purpose of sizing pumps shall be determined in accordance with *generally accepted engineering standards* and handbooks acceptable to the *adopting authority*. The pressure drop through each device and pipe segment in the *critical circuit* at *design conditions* shall be calculated.

#### 6.4.3 Controls

#### **6.4.3.1** Zone Thermostatic Controls

**6.4.3.1.1 General.** The supply of heating and cooling *energy* to each *zone* shall be individually controlled by *thermostatic controls* responding to temperature within the *zone*. For the purposes of Section 6.4.3.1, a *dwelling unit* shall be permitted to be considered a single *zone*.

**Exceptions:** Independent perimeter *systems* that are designed to offset only *building envelope* loads shall be permitted to serve one or more *zones* also served by an interior *system* provided:

- a. the perimeter *system* includes at least one *thermo-static control* zone for each building exposure having exterior *walls* facing only one *orientation* for 50 contiguous feet or more, and
- b. the perimeter *system* heating and cooling supply is controlled by a *thermostatic control(s)* located within the zones(s) served by the *system*.

Exterior *walls* are considered to have different *orientations* if the directions they face differ by more than 45 degrees.

**6.4.3.1.2 Dead Band.** Where used to control both heating and cooling, zone *thermostatic controls* shall be capable of providing a temperature range or *dead band* of at least 5°F within which the supply of heating and cooling *energy* to the zone is shut off or reduced to a minimum.

### **Exceptions:**

- a. *Thermostats* that require *manual* changeover between heating and cooling modes.
- Special occupancy or special applications where wide temperature ranges are not acceptable (such as retirement homes, process applications, museums,

some areas of hospitals) and are approved by the *authority having jurisdiction*.

**6.4.3.2 Setpoint Overlap Restriction.** Where heating and cooling to a zone are controlled by separate zone *thermostatic controls* located within the zone, means (such as limit switches, mechanical stops, or, for DDC *systems*, software programming) shall be provided to prevent the heating *setpoint* from exceeding the cooling *setpoint* minus any applicable proportional band.

**6.4.3.3 Off-Hour Controls.** *HVAC systems* shall have the off-hour *controls* required by Sections 6.4.3.3.1 through 6.4.3.3.4.

# **Exceptions:**

- a. HVAC systems intended to operate continuously.
- b. *HVAC systems* having a design heating capacity and cooling capacity less than 15,000 Btu/h that are equipped with *readily accessible manual* ON/OFF *controls*.

**6.4.3.3.1 Automatic Shutdown.** *HVAC systems* shall be equipped with at least one of the following:

- a. Controls that can start and stop the system under different time schedules for seven different day-types per week, are capable of retaining programming and time setting during loss of power for a period of at least ten hours, and include an accessible manual override, or equivalent function, that allows temporary operation of the system for up to two hours.
- b. An *occupant sensor* that is capable of shutting the *system* off when no occupant is sensed for a period of up to 30 minutes.
- c. A manually operated timer capable of being adjusted to operate the *system* for up to two hours.
- d. An interlock to a security *system* that shuts the *system* off when the security *system* is activated.

**Exception:** Residential occupancies may use controls that can start and stop the system under two different time schedules per week.

**6.4.3.3.2 Setback Controls.** Heating *systems* located in climate zones 2–8 shall be equipped with *controls* that have the capability to automatically restart and temporarily operate the *system* as required to maintain *zone* temperatures above a heating *setpoint* adjustable down to 55°F or lower. Cooling *systems* located in climate zones 1b, 2b, and 3b shall be equipped with *controls* that have the capability to automatically restart and temporarily operate the *system* as required to maintain *zone* temperatures below a cooling *setpoint* adjustable up to 90°F or higher or to prevent high *space* humidity levels.

**Exception:** Radiant floor and ceiling heating systems.

**6.4.3.3.3 Optimum Start Controls.** Individual heating and cooling air *distribution systems* with a total design supply air capacity exceeding 10,000 cfm, served by one or more supply fans, shall have *optimum start controls*. The *control* algorithm shall, as a minimum, be a function of the dif-

ference between *space* temperature and occupied *setpoint* and the amount of time prior to scheduled occupancy.

6.4.3.3.4 Zone Isolation. HVAC systems serving zones that are intended to operate or be occupied nonsimultaneously shall be divided into isolation areas. Zones may be grouped into a single isolation area provided it does not exceed 25,000 ft² of conditioned floor area nor include more than one floor. Each isolation area shall be equipped with isolation devices capable of automatically shutting off the supply of conditioned air and outdoor air to and exhaust air from the area. Each isolation area shall be controlled independently by a device meeting the requirements of Section 6.4.3.3.1, Automatic Shutdown. For central systems and plants, controls and devices shall be provided to allow stable system and equipment operation for any length of time while serving only the smallest isolation area served by the system or plant.

**Exceptions:** *Isolation devices* and *controls* are not required for the following:

- a. Exhaust air and *outdoor air* connections to isolation *zones* when the fan *system* to which they connect is 5000 cfm and smaller.
- b. Exhaust airflow from a single isolation *zone* of less than 10% of the design airflow of the exhaust *system* to which it connects.
- c. *Zones* intended to operate continuously or intended to be inoperative only when all other *zones* are inoperative.

# **6.4.3.4** Ventilation System Controls

**6.4.3.4.1 Stair and Shaft Vents.** Stair and elevator shaft vents shall be equipped with motorized dampers that are capable of being automatically closed during normal building operation and are interlocked to open as required by fire and smoke detection *systems*.

**6.4.3.4.2 Shutoff Damper Controls.** All *outdoor air* intake and exhaust *systems* shall be equipped with motorized dampers that will automatically shut when the *systems* or *spaces* served are not in use. *Ventilation outdoor air* and exhaust/relief dampers shall be capable of automatically shutting off during preoccupancy building *warm-up*, *cool down*, and *setback*, except when *ventilation* reduces *energy* costs or when *ventilation* must be supplied to meet code requirements.

# **Exceptions:**

- a. Backdraft gravity (nonmotorized) dampers are acceptable for exhaust and relief in buildings less than three stories in height and for *ventilation* air intakes and exhaust and relief dampers in buildings of any height located in climate zones 1, 2, and 3. Backdraft dampers for *ventilation* air intakes must be protected from direct exposure to wind.
- b. Backdraft gravity (nonmotorized) dampers are acceptable in *systems* with a design *outdoor air* intake or exhaust capacity of 300 cfm or less.
- c. Dampers are not required in *ventilation* or exhaust *systems* serving *unconditioned spaces*.
- d. Dampers are not required in exhaust *systems* serving Type 1 kitchen exhaust hoods.

**6.4.3.4.3 Damper Leakage.** Where *outdoor air* supply and exhaust/relief dampers are required by Section 6.4.3.4, they shall have a maximum leakage rate when tested in accordance with AMCA Standard 500 as indicated in Table 6.4.3.4.3.

**6.4.3.4.4 Ventilation Fan Controls.** Fans with motors greater than 0.75 hp shall have *automatic controls* complying with Section 6.4.3.3.1 that are capable of shutting off fans when not required.

**Exception:** HVAC systems intended to operate continuously.

TABLE 6.4.3.4.3 Maximum Damper Leakage, cfm per ft² at 1.0 in. w.g.

CW	Ventilation Ai	ir Intake	Exhaust/F	Exhaust/Relief		
Climate Zone	Non-motorized ¹	Motorized	Non-motorized ¹	Motorized		
1,2	-	_	-			
any height	20	4	20	4		
3	_	_	_			
any height	20	10	20	10		
4,5b,5c	-	_	-			
less than 3 stories	not allowed	10	20	10		
3 or more stories	not allowed	10	not allowed	10		
5a,6,7,8	-	_	-			
less than 3 stories	not allowed	4	20	4		
3 or more stories	not allowed	4	not allowed	4		

¹ Dampers smaller than 24 in. in either dimension may have leakage of 40 cfm/ft².

### 6.4.3.4.5 Enclosed Parking Garage Ventilation.

Enclosed parking garage *ventilation systems* shall automatically detect contaminant levels and stage fans or modulate fan airflow rates to 50% or less of *design capacity* provided acceptable contaminant levels are maintained.

#### **Exceptions:**

- a. Garages less than 30,000 ft² with *ventilation systems* that do not utilize *mechanical cooling* or *mechanical heating*
- b. Garages that have a garage area to ventilation system motor nameplate hp ratio that exceeds 1500 ft²/hp and do not utilize mechanical cooling or mechanical heating.
- c. Where not permitted by the *authority having jurisdiction*.

**6.4.3.5 Heat Pump Auxiliary Heat Control.** Heat pumps equipped with internal *electric resistance* heaters shall have *controls* that prevent supplemental heater operation when the heating load can be met by the heat pump alone during both steady-state operation and *setback* recovery. Supplemental heater operation is permitted during outdoor coil defrost cycles.

**Exception:** Heat pumps whose minimum *efficiency* is regulated by NAECA and whose ratings meet the requirements shown in Table 6.8.1B and includes all usage of internal *electric resistance* heating.

**6.4.3.6 Humidifier Preheat.** Humidifiers with preheating jackets mounted in the airstream shall be provided with an *automatic* valve to shut off preheat when humidification is not required.

**6.4.3.7 Humidification and Dehumidification.** Where a *zone* is served by a *system* or *systems* with both humidification and dehumidification capability, means (such as limit switches, mechanical stops, or, for DDC *systems*, software programming) shall be provided capable of preventing simultaneous operation of humidification and dehumidification *equipment*.

#### **Exceptions:**

- a. Zones served by desiccant *systems*, used with direct evaporative cooling in series.
- Systems serving zones where specific humidity levels are required, such as museums and hospitals, and approved by the authority having jurisdiction.

# 6.4.3.8 Freeze Protection and Snow/Ice Melting Sys-

tems. Freeze protection *systems*, such as heat tracing of outdoor piping and heat exchangers, including self-regulating heat tracing, shall include *automatic controls* capable of shutting off the *systems* when *outdoor air* temperatures are above 40°F or when the conditions of the protected fluid will prevent freezing. Snow- and ice-melting *systems* shall include *automatic controls* capable of shutting off the *systems* when the pavement temperature is above 50°F and no precipitation is falling and an *automatic* or *manual control* that will allow

shutoff when the outdoor temperature is above 40°F so that the potential for snow or ice accumulation is negligible.

**6.4.3.9 Ventilation Controls for High-Occupancy Areas.** *Demand control ventilation* (DCV) is required for *spaces* larger than 500 ft² and with a design occupancy for *ventilation* of greater than 40 people per 1000 ft² of floor area and served by *systems* with one or more of the following:

- a. an air-side economizer,
- automatic modulating control of the outdoor air damper, or
- c. a design *outdoor air*flow greater than 3000 cfm.

### **Exceptions:**

- a. *Systems* with the exhaust air *energy* recovery complying with Section 6.5.6.1.
- b. Multiple-zone *systems* without DDC of individual zones communicating with a central *control* panel.
- c. *Systems* with a design outdoor airflow less than 1200 cfm.
- d. *Spaces* where the supply airflow rate minus any makeup or outgoing *transfer air* requirement is less than 1200 cfm.

# **6.4.3.10 Single Zone Variable-Air-Volume Controls.** *HVAC systems* shall have variable airflow *controls* as follows:

- a. Air-handling and fan-coil units with chilled-water cooling coils and supply fans with motors greater than or equal to 5 hp shall have their supply fans controlled by two-speed motors or variable-speed drives. At cooling demands less than or equal to 50%, the supply fan *controls* shall be able to reduce the airflow to no greater than the larger of the following:
  - 1. One half of the full fan speed, or
  - 2. The volume of *outdoor air* required to meet the *ventilation* requirements of Standard 62.1.
- b. Effective January 1, 2012, all air-conditioning *equipment* and air-handling units with direct expansion cooling and a cooling capacity at AHRI conditions greater than or equal to 110,000 Btu/h that serve single zones shall have their supply fans controlled by two-speed motors or variable-speed drives. At cooling demands less than or equal to 50%, the supply fan *controls* shall be able to reduce the airflow to no greater than the larger of the following:
  - . Two-thirds of the full fan speed, or
  - 2. The volume of *outdoor air* required to meet the *ventilation* requirements of Standard 62.1.

# 6.4.4 HVAC System Construction and Insulation

# 6.4.4.1 Insulation

**6.4.4.1.1 General.** Insulation required by this section shall be installed in accordance with industry-accepted standards (see Informative Appendix E). These requirements do not apply to HVAC *equipment*. Insulation shall be protected

from damage, including that due to sunlight, moisture, *equipment* maintenance and wind, but not limited to the following:

- a. Insulation exposed to weather shall be suitable for out-door service, e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material.
- b. Insulation covering chilled-water piping, refrigerant suction piping, or cooling ducts located outside the *conditioned space* shall include a vapor retardant located outside the insulation (unless the insulation is inherently vapor retardant), all penetrations and joints of which shall be sealed.

**6.4.4.1.2 Duct and Plenum Insulation.** All supply and return ducts and *plenums* installed as part of an HVAC air *distribution system* shall be thermally insulated in accordance with Tables 6.8.2A and 6.8.2B.

#### **Exceptions:**

- a. Factory-installed *plenums*, casings, or *ductwork* furnished as a part of HVAC *equipment* tested and rated in accordance with Section 6.4.1.
- b. Ducts or *plenums* located in *heated spaces*, *semi-heated spaces*, or *cooled spaces*.
- c. For runouts less than 10 ft in length to air *terminals* or air outlets, the *rated R-value of insulation* need not exceed R-3.5.
- d. Backs of air outlets and outlet *plenums* exposed to unconditioned or *indirectly conditioned spaces* with face areas exceeding 5 ft² need not exceed R-2; those 5 ft² or smaller need not be insulated.

**6.4.4.1.3 Piping Insulation.** Piping shall be thermally insulated in accordance with Tables 6.8.3A and 6.8.3B.

# **Exceptions:**

- a. Factory-installed piping within HVAC *equipment* tested and rated in accordance with Section 6.4.1.
- b. Piping that conveys fluids having a design operating temperature range between 60°F and 105°F, inclusive.
- Piping that conveys fluids that have not been heated
  or cooled through the use of *fossil fuels* or electricity
  (such as *roof* and condensate drains, domestic cold
  water supply, natural gas piping),
- d. Where heat gain or heat loss will not increase *energy* usage (such as liquid refrigerant piping).
- e. In piping 1 in. or less, insulation is not required for strainers, control valves, and balancing valves.

**6.4.4.1.4 Sensible Heating Panel Insulation**. All *thermally ineffective panel surfaces* of *sensible heating panels*, including U-bends and headers, shall be insulated with a minimum of R-3.5. Adjacent envelope insulation counts toward this requirement.

**6.4.4.1.5 Radiant Floor Heating.** The bottom surfaces of floor structures incorporating radiant heating shall be

insulated with a minimum of R-3.5. Adjacent envelope insulation counts toward this requirement.

**Exception:** Requirements for *heated slab-on-grade floors* incorporating radiant heating are in Chapter 5.

# 6.4.4.2 Ductwork and Plenum Leakage

6.4.4.2.1 Duct Sealing. Ductwork and all plenums with pressure class ratings shall be constructed to seal class A, as required to meet the requirements of Section 6.4.4.2.2, and with standard industry practice (see Informative Appendix E). Openings for rotating shafts shall be sealed with bushings or other devices that seal off air leakage. Pressure-sensitive tape shall not be used as the primary sealant, unless it has been certified to comply with UL-181A or UL-181B by an independent testing laboratory and the tape is used in accordance with that certification. All connections shall be sealed, including but not limited to spin-ins, taps, other branch connections, access doors, access panels, and duct connections to equipment. Sealing that would void product listings is not required. Spiral lock seams need not be sealed. All duct pressure class ratings shall be designated in the design documents.

**6.4.4.2.2 Duct Leakage Tests.** *Ductwork* that is designed to operate at static pressures in excess of 3 in. w.c. and all *ductwork* located outdoors shall be leak-tested according to industry-accepted test procedures (see Informative Appendix E). Representative sections totaling no less than 25% of the total installed duct area for the designated pressure class shall be tested. All sections shall be selected by the building owner or the designated representative of the building owner. Positive pressure leakage testing is acceptable for negative pressure *ductwork*. The maximum permitted duct leakage shall be

$$L_{max} = C_L P^{0.65}$$

where

 $L_{max}$  = maximum permitted leakage cfm/100 ft² duct surface area;

 $C_L$  = 6, duct leakage class, cfm/100 ft² duct surface area at 1 in. w.c.; and

P = test pressure, which shall be equal to the design duct pressure class rating, in. w.c.

# 6.5 Prescriptive Path

**6.5.1 Economizers.** Each cooling *system* that has a fan shall include either an air or *water economizer* meeting the requirements of Sections 6.5.1.1 through 6.5.1.4.

**Exceptions:** Economizers are not required for the *systems* listed below.

- a. Individual fan-cooling units with a supply capacity less than the minimum listed in Table 6.5.1A for comfort cooling applications and Table 6.5.1B for *computer room applications*.
- b. *Systems* that include nonparticulate air treatment as required by Section 6.2.1 in Standard 62.1.
- c. In hospitals and ambulatory surgery centers, where more than 75% of the air designed to be supplied by the *system* is to *spaces* that are required to be

TABLE 6.5.1A Minimum Fan-Cooling Unit Size for Which an Economizer is Required for Comfort Cooling

Climate Zones	Cooling Capacity for Which an Economizer is Required
1a, 1b	No economizer requirement
2a, 2b, 3a, 4a, 5a, 6a 3b, 3c, 4b, 4c, 5b, 5c, 6b, 7, 8	≥54,000 Btu/h

TABLE 6.5.1B Minimum Fan-Cooling Unit Size for Which an Economizer is Required for Computer Rooms

Climate Zones	Cooling Capacity for Which an Economizer is Required
1a, 1b, 2a, 3a, 4a	No economizer requirement
2b, 5a, 6a, 7, 8	≥135,000 Btu/h
3b, 3c, 4b, 4c, 5b, 5c, 6b	≥65,000 Btu/h

humidified above 35°F dew-point temperature to comply with applicable codes or accreditation standards. In all other buildings, where more than 25% of the air designed to be supplied by the *system* is to *spaces* that are designed to be humidified above 35°F dew-point temperature to satisfy process needs. This exception does not apply to *computer rooms*.

- d. *Systems* that include a condenser heat recovery *system* with a minimum capacity as defined in 6.5.6.2.2a or 6.5.6.2.2b.
- e. *Systems* that serve *residential spaces* where the *system* capacity is less than five times the requirement listed in Table 6.5.1A.
- f. Systems that serve spaces whose sensible cooling load at design conditions, excluding transmission and infiltration loads, is less than or equal to transmission and infiltration losses at an outdoor temperature of 60°F.
- g. *Systems* expected to operate less than 20 hours per week.
- h. Where the use of *outdoor air* for cooling will affect supermarket open refrigerated casework *systems*.
- i. For comfort cooling where the cooling *efficiency* meets or exceeds the *efficiency* improvement requirements in Table 6.3.2.
- j. Systems primarily serving computer rooms where:
  - 1. the total design cooling load of all *computer rooms* in the building is less than 3,000,000 Btu/h and the building in which they are located is not served by a centralized chilled water plant, or
  - the room total design cooling load is less than 600,000 Btu/h and the building in which they are located is served by a centralized chilled water plant., or
  - 3. the local water authority does not allow cooling towers, or

- 4. less than 600,000 Btu/h of *computer room* cooling *equipment* capacity is being added to an existing building
- k. Dedicated *systems* for *computer rooms* where a minimum of 75% of the design load serves:
  - 1. those *spaces* classified as an *essential facility*
  - 2. those *spaces* having a *mechanical cooling* design of Tier IV as defined by ANSI/TIA-942
  - those *spaces* classified under NFPA 70 Article 708 – Critical Operations Power Systems (COPS)
  - 4. those *spaces* where core clearing and settlement services are performed such that their failure to settle pending financial transactions could present systemic risk as described in "The Interagency Paper on Sound Practices to Strengthen the Resilience of the US Financial System, April 7, 2003"

#### **6.5.1.1** Air Economizers

- **6.5.1.1.1 Design Capacity.** Air economizer systems shall be capable of modulating *outdoor air* and return air dampers to provide up to 100% of the design supply air quantity as *outdoor air* for cooling.
- **6.5.1.1.2 Control Signal.** Economizer dampers shall be capable of being sequenced with the *mechanical cooling equipment* and shall not be controlled by only mixed air temperature.
- **Exception:** The use of mixed air temperature limit control shall be permitted for *systems* controlled from *space* temperature (such as *single-zone systems*).
- 6.5.1.1.3 High-Limit Shutoff. All *air economizers* shall be capable of automatically reducing *outdoor air* intake to the design minimum *outdoor air* quantity when *outdoor air* intake will no longer reduce cooling *energy* usage. High-limit shutoff *control* types for specific climates shall be chosen from Table 6.5.1.1.3A. High-limit shutoff *control* settings for these *control* types shall be those listed in Table 6.5.1.1.3B.
- **6.5.1.1.4 Dampers.** Return, exhaust/relief, and *outdoor air* dampers shall meet the requirements of Section 6.4.3 Ventilation System Controls.

TABLE 6.5.1.1.3A High-Limit Shutoff Control Options for Air Economizers

Climate Zones	Allowed Control Types	<b>Prohibited Control Types</b>
	Fixed dry bulb	
	Differential dry bulb	
1b, 2b, 3b, 3c, 4b, 4c, 5b, 5c, 6b, 7, 8	Electronic enthalpy ^a	Fixed enthalpy
	Differential enthalpy	
	Dew-point and dry-bulb temperatures	
	Fixed enthalpy	
1- 2- 2- 4-	Electronic enthalpy	Fixed dry bulb
1a, 2a, 3a, 4a	Differential enthalpy	Differential dry bulb
	Dew-point and dry-bulb temperatures	
	Fixed dry bulb	
	Differential dry bulb	
5 (	Fixed enthalpy	
5a, 6a	Electronic enthalpy ^a	
	Differential enthalpy	
	Dew-point and dry-bulb temperatures	

^a Electronic enthalpy controllers are devices that use a combination of humidity and dry-bulb temperature in their switching algorithm.

TABLE 6.5.1.1.3B High-Limit Shutoff Control Settings for Air Economizers

Davice Type	Climate	Required High Limit (Economizer Off When):			
Device Type	Cililate	Equation	Description		
Fixed dry bulb	1b, 2b, 3b, 3c, 4b, 4c, 5b, 5c, 6b, 7, 8 5a, 6a	$T_{OA} > 75^{\circ} F$ $T_{OA} > 70^{\circ} F$	Outdoor air temperature exceeds 75°F Outdoor air temperature exceeds 70°F		
Differential dry bulb	1b, 2b, 3b, 3c, 4b, 4c, 5a, 5b, 5c, 6a, 6b, 7, 8	$T_{OA} > T_{RA}$	Outdoor air temperature exceeds return air temperature		
Fixed enthalpy	2a, 3a, 4a, 5a, 6a	$h_{OA} > 28 \text{ Btu/lb}^a$	Outdoor air enthalpy exceeds 28 Btu/lb of dry air ^a		
Electronic enthalpy	All	$(T_{OA}, RH_{OA}) > A$	Outdoor air temperature/RH exceeds the "A" setpoint curve ^b		
Differential enthalpy	All	$h_{OA} > h_{RA}$	Outdoor air enthalpy exceeds return air enthalpy		
Dew-point and dry-bulb temperatures	All	$DP_{oa}$ > 55°F or $T_{oa}$ > 75°F	Outdoor air dry bulb exceeds 75°F or outside dew point exceeds 55°F (65 gr/lb)		

^a At altitudes substantially different than sea level, the Fixed Enthalpy limit shall be set to the enthalpy value at 75°F and 50% relative humidity. As an example, at approximately 6000 ft elevation the fixed enthalpy limit is approximately 30.7 Btu/lb.

**6.5.1.1.5 Relief of Excess** *Outdoor Air. Systems* shall provide a means to relieve excess *outdoor air* during *air economizer* operation to prevent overpressurizing the building. The relief air outlet shall be located to avoid recirculation into the building.

#### 6.5.1.2 Water Economizers

**6.5.1.2.1 Design Capacity.** Water economizer systems shall be capable of cooling supply air by indirect evaporation and providing up to 100% of the expected system cooling load at *outdoor air* temperatures of 50°F dry bulb/45°F wet bulb and below.

#### **Exceptions:**

 a. Systems primarily serving computer rooms in which 100% of the expected system cooling load at 40°F dry bulb/35°F wet bulb is met with evaporative water economizers.

- b. *Systems* primarily serving *computer rooms* with dry cooler *water economizers* which satisfy 100% of the expected *system* cooling load at 35°F dry bulb.
- c. Systems where dehumidification requirements cannot be met using outdoor air temperatures of 50°F dry bulb/45°F wet bulb and where 100% of the expected system cooling load at 45°F dry bulb/40°F wet bulb is met with evaporative water economizers.

**6.5.1.2.2 Maximum Pressure Drop.** Precooling coils and water-to-water heat exchangers used as part of a *water economizer system* shall either have a water-side pressure drop of less than 15 ft of water or a secondary loop shall be created so that the coil or heat exchanger pressure drop is not seen by the circulating pumps when the *system* is in the normal cooling (noneconomizer) mode.

**6.5.1.3 Integrated Economizer Control.** Economizer *systems* shall be integrated with the *mechanical cooling sys-*

b Setpoint "A" corresponds to a curve on the psychrometric chart that goes through a point at approximately 75°F and 40% relative humidity and is nearly parallel to dry-bulb lines at low humidity levels and nearly parallel to enthalpy lines at high humidity levels.

tem and be capable of providing partial cooling even when additional *mechanical cooling* is required to meet the remainder of the cooling load.

**6.5.1.4 Economizer Heating System Impact.** *HVAC system* design and economizer *controls* shall be such that economizer operation does not increase the building heating *energy* use during normal operation.

**Exception:** Economizers on VAV *systems* that cause zone level heating to increase due to a reduction in supply air temperature.

### 6.5.2 Simultaneous Heating and Cooling Limitation

**6.5.2.1 Zone Controls.** *Zone thermostatic controls* shall prevent

- a. reheating,
- b. recooling,
- mixing or simultaneously supplying air that has been previously mechanically heated and air that has been previously cooled, either by mechanical cooling or by economizer systems, and
- d. other simultaneous operation of heating and cooling *systems* to the same *zone*.

#### **Exceptions:**

- a. Zones for which the volume of air that is reheated, recooled, or mixed is less than the larger of the following:
  - 1. 30% of the *zone* design peak supply rate;
  - 2. The *outdoor airflow* rate required to meet the *ventilation* requirements of Section 6.2 of ASHRAE Standard 62.1 for the *zone*;
  - Any higher rate that can be demonstrated, to the satisfaction of the *authority having jurisdiction*, to reduce overall *system* annual *energy* usage by offsetting reheat/recool *energy* losses through a reduction in *outdoor air* intake for the *system*.
  - 4. The air flow rate required to comply with applicable codes or accreditation standards, such as pressure relationships or minimum air change rates.
- b. Zones that comply with all of the following:
  - The air flow rate in *dead band* between heating and cooling does not exceed the larger of the following:
    - i. 20% of the *zone* design peak supply rate;
    - ii. The *outdoor air* flow rate required to meet the *ventilation* requirements of Section 6.2 of ASHRAE Standard 62.1 for the *zone*;
    - iii. Any higher rate that can be demonstrated, to the satisfaction of the authority having jurisdiction, to reduce overall system annual energy usage by offsetting reheat/recool energy losses through a reduction in outdoor air intake.
  - 2. The air flow rate that is reheated, recooled, or mixed in peak heating *demand* shall be less than 50% of the *zone* design peak supply rate.

- 3. Airflow between *dead band* and full heating or full cooling shall be modulated.
- Laboratory exhaust systems that comply with 6.5.7.2.
- d. Zones where at least 75% of the energy for reheating or for providing warm air in mixing systems is provided from a site-recovered (including condenser heat) or site-solar energy source.

# 6.5.2.1.1 Supply Air Temperature Reheat Limit:

Where *reheating* is permitted by other parts of this standard, *zones* that have both supply and return/exhaust air openings greater than 6 ft above floor shall not supply heating air more than 20°F above the *space* temperature *setpoint*.

### **Exceptions:**

- a. Laboratory exhaust systems that comply with 6.5.7.2.
- b. During preoccupancy building warm-up and setback
- **6.5.2.2 Hydronic System Controls.** The heating of fluids in hydronic *systems* that have been previously mechanically cooled and the cooling of fluids that have been previously mechanically heated shall be limited in accordance with Sections 6.5.2.2.1 through 6.5.2.2.3.
- **6.5.2.2.1 Three-Pipe System.** Hydronic *systems* that use a common return *system* for both hot water and chilled water shall not be used.
- **6.5.2.2.2 Two-Pipe Changeover System.** *Systems* that use a common *distribution system* to supply both heated and chilled water are acceptable provided all of the following are met:
- a. The system is designed to allow a dead band between changeover from one mode to the other of at least 15°F outdoor air temperature.
- b. The *system* is designed to operate and is provided with *controls* that will allow operation in one mode for at least four hours before changing over to the other mode.
- Reset controls are provided that allow heating and cooling supply temperatures at the changeover point to be no more than 30°F apart.

# 6.5.2.2.3 Hydronic (Water Loop) Heat Pump Sys-

**tems.** Hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection (e.g., cooling tower) and heat addition (e.g., *boiler*) shall have the following:

- a. *Controls* that are capable of providing a heat pump water supply temperature *dead band* of at least 20°F between initiation of heat rejection and heat addition by the central devices (e.g., tower and *boiler*).
- b. For climate zones 3 through 8, if a closed-circuit tower (fluid cooler) is used, either an *automatic* valve shall be installed to bypass all but a minimal flow of water around the tower (for freeze protection) or low-leakage positive closure dampers shall be provided. If an opencircuit tower is used directly in the heat pump loop, an *automatic* valve shall be installed to bypass all heat pump water flow around the tower. If an open-circuit tower is used in conjunction with a separate heat

exchanger to isolate the tower from the heat pump loop, then heat loss shall be controlled by shutting down the circulation pump on the cooling tower loop.

**Exception:** Where a *system* loop temperature optimization controller is used to determine the most efficient operating temperature based on real-time conditions of *demand* and capacity, *dead bands* of less than 20°F shall be allowed.

**6.5.2.3 Dehumidification.** Where humidistatic *controls* are provided, such *controls* shall prevent *reheating*, mixing of hot and cold airstreams, or other means of simultaneous heating and cooling of the same airstream.

# **Exceptions:**

- a. The system is capable of reducing supply air volume to 50% or less of the design airflow rate or the minimum outdoor air ventilation rate specified in ASHRAE Standard 62.1 or other applicable federal, state, or local code or recognized standard, whichever is larger, before simultaneous heating and cooling takes place.
- b. The individual fan cooling unit has a design cooling capacity of 80,000 Btu/h or less and is capable of unloading to 50% capacity before simultaneous heating and cooling takes place.
- c. The individual mechanical cooling unit has a design cooling capacity of 40,000 Btu/h or less. An individual mechanical cooling unit is a single system composed of a fan or fans and a cooling coil capable of providing mechanical cooling.
- d. Systems serving spaces where specific humidity levels are required to satisfy process needs, such as vivariums, museums, surgical suites, and buildings with refrigerating systems, such as supermarkets, refrigerated warehouses, and ice arenas. This exception does not apply to computer rooms.
- e. At least 75% of the *energy* for *reheating* or for providing warm air in mixing *systems* is provided from a *site-recovered* (including condenser heat) or *site-solar energy source*.
- f. Systems where the heat added to the airstream is the result of the use of a desiccant system and 75% of the heat added by the desiccant system is removed by a heat exchanger, either before or after the desiccant system with energy recovery.
- **6.5.2.4 Humidification.** *Systems* with hydronic cooling and humidification *systems* designed to maintain inside humidity at a dew-point temperature greater than 35°F shall use a *water economizer* if an economizer is required by Section 6.5.1.
- **6.5.3 Air System Design and Control.** Each *HVAC system* having a total *fan system motor nameplate hp* exceeding 5 hp shall meet the provisions of Sections 6.5.3.1 through 6.5.3.4.

# 6.5.3.1 Fan System Power Limitation

**6.5.3.1.1** Each HVAC system at fan system design conditions shall not exceed the allowable fan system motor nameplate hp (Option 1) or fan system bhp (Option 2) as shown in Table 6.5.3.1.1A. This includes supply fans, return/relief fans, exhaust fans, and fan-powered terminal units associated with systems providing heating or cooling capability. Single zone variable-air-volume systems shall comply with the constant volume fan power limitation.

### **Exceptions:**

- a. Hospital, vivarium, and laboratory systems that utilize flow control devices on exhaust and/or return to maintain space pressure relationships necessary for occupant health and safety or environmental control may use variable-volume fan power limitation.
- b. Individual exhaust fans with motor *nameplate horse-power* of 1 hp or less.

**6.5.3.1.2 Motor Nameplate Horsepower.** For each fan, the selected fan motor shall be no larger than the first available motor size greater than the bhp. The fan bhp must be indicated on the design documents to allow for compliance verification by the *code official*.

# **Exceptions:**

- a. For fans less than 6 bhp, where the first available motor larger than the bhp has a *nameplate rating* within 50% of the bhp, the next larger nameplate motor size may be selected.
- b. For fans 6 bhp and larger, where the first available motor larger than the bhp has a *nameplate rating* within 30% of the bhp, the next larger nameplate motor size may be selected.

# 6.5.3.2 VAV Fan Control (Including Systems Using Series Fan Power Boxes)

**6.5.3.2.1 Part-Load Fan Power Limitation.** Individual VAV fans with motors 10 hp and larger shall meet one of the following:

- a. The fan shall be driven by a mechanical or electrical variable-speed drive.
- b. The fan shall be a vane-axial fan with variable-pitch blades.
- c. The fan shall have other *controls* and devices that will result in fan motor *demand* of no more than 30% of design wattage at 50% of design air volume when static pressure *setpoint* equals one-third of the total design static pressure, based on *manufacturers*' certified fan data.

**6.5.3.2.2 Static Pressure Sensor Location.** Static pressure sensors used to control VAV fans shall be placed in a position such that the controller *setpoint* is no greater than one-third the total design fan static pressure, except for *systems* with zone *reset control* complying with Section 6.5.3.2.3. If this results in the sensor being located downstream of major duct splits, multiple sensors shall be installed

in each major branch to ensure that static pressure can be maintained in each.

**6.5.3.2.3 Setpoint Reset.** For *systems* with DDC of individual zone boxes reporting to the central control panel, static pressure *setpoint* shall be *reset* based on the *zone* requiring the most pressure; i.e., the *setpoint* is *reset* lower until one *zone* damper is nearly wide open.

**6.5.3.3** Multiple-zone VAV System Ventilation Optimization Control. Multiple-zone VAV systems with DDC of individual zone boxes reporting to a central control panel shall include means to automatically reduce *outdoor air* intake flow below design rates in response to changes in system ventilation efficiency as defined by ASHRAE Standard 62.1, Appendix A.

### Exceptions to 6.5.3.3:

- VAV systems with zonal transfer fans that recirculate air from other zones without directly mixing it with outdoor air, dual-duct dual-fan VAV systems, and VAV systems with fan-powered terminal units.
- b. *Systems* required to have the exhaust air *energy* recovery complying with Section 6.5.6.1.

c. *Systems* where total design exhaust airflow is more than 70% of total design *outdoor air* intake flow requirements.

**6.5.3.4 Supply-air temperature reset controls.** Multiple zone *HVAC systems* must include *controls* that automatically *reset* the supply-air temperature in response to representative building loads, or to *outdoor air* temperature. The *controls* shall *reset* the supply air temperature at least 25 percent of the difference between the design supply-air temperature and the design room air temperature. *Controls* that adjust the *reset* based on zone humidity are allowed. *Zones* which are expected to experience relatively constant loads, such as electronic *equipment* rooms, shall be designed for the fully *reset* supply temperature.

# **Exceptions:**

- a. Climate zones 1a, 2a, and 3a
- b. *Systems* that prevent re-heating, re-cooling, or mixing of heated and cooled supply air.
- c. *Systems* in which at least 75 percent of the *energy* for *reheating* (on an annual basis) is from site recovered or site *solar energy sources*.

TABLE 6.5.3.1.1A Fan Power Limitation^a

	Limit	Constant Volume	Variable Volume
Option 1: Fan System Motor Nameplate hp	Allowable Nameplate Motor hp	$hp \le CFM_S \cdot 0.0011$	$hp \le CFM_S \cdot 0.0015$
Option 2: Fan System bhp	Allowable Fan System bhp	$bhp \le CFM_S \cdot 0.00094 + A$	$bhp \le CFM_S \cdot 0.0013 + A$

a where

 $CFM_S$  = the maximum design supply airflow rate to *conditioned spaces* served by the *system* in cubic feet per minute

hp = the maximum combined motor *nameplate horsepower* 

bhp = the maximum combined fan brake horsepower

 $A = \text{sum of } (PD \times CFM_D/4131)$  where

PD = each applicable pressure drop adjustment from Table 6.5.3.1.1B in in. w.c.

L/S = the design airflow through each applicable device from Table 6.5.3.1.1B in cubic feet per minute

TABLE 6.5.3.1.1B Fan Power Limitation Pressure Drop Adjustment

Device	Adjustment
Credits	
Fully ducted return and/or exhaust air systems	0.5 in. w.c. (2.15 in. w.c. for laboratory and vivarium systems)
Return and/or exhaust airflow control devices	0.5 in. w.c.
Exhaust filters, scrubbers, or other exhaust treatment	The pressure drop of device calculated at fan system design condition
Particulate Filtration Credit: MERV 9 through 12	0.5 in. w.c.
Particulate Filtration Credit: MERV 13 through 15	0.9 in. w.c.
Particulate Filtration Credit: MERV 16 and greater and electronically enhanced filters	Pressure drop calculated at $2\times$ clean filter pressure drop at fan system design condition
Carbon and other gas-phase air cleaners	Clean filter pressure drop at fan system design condition
Biosafety cabinet	Pressure drop of device at fan system design condition
Energy Recovery Device, other than Coil Runaround Loop	$(2.2 \times \text{Energy Recovery Effectiveness}) - 0.5$ in w.c. for each airstream
Coil Runaround Loop	0.6 in. w.c. for each airstream
Evaporative humidifier/cooler in series with another cooling coil	Pressure drop of device at fan system design condition
Sound Attenuation Section	0.15 in. w.c.
Exhaust system serving fume hoods	0.35 in. w.c.
Laboratory and vivarium exhaust systems in high-rise buildings	0.25 in. w.c./100 ft of vertical duct exceeding 75 ft

#### 6.5.4 Hydronic System Design and Control.

6.5.4.1 Hydronic Variable Flow Systems. HVAC pumping systems having a total pump system power exceeding 10 hp that include control valves designed to modulate or step open and close as a function of load shall be designed for variable fluid flow and shall be capable of reducing pump flow rates to 50% or less of the design flow rate. Individual chilled water pumps serving variable flow systems having motors exceeding 5 hpshall have controls and/or devices (such as variable speed control) that will result in pump motor demand of no more than 30% of design wattage at 50% of design water flow. The controls or devices shall be controlled as a function of desired flow or to maintain a minimum required differential pressure. Differential pressure shall be measured at or near the most remote heat exchanger or the heat exchanger requiring the greatest differential pressure. The differential pressure setpoint shall be no more than 110% of that required to achieve design flow through the heat exchanger. Where differential pressure control is used to comply with this section and DDC systems are used the setpoint shall be reset downward based on valve positions until one valve is nearly wide open.

#### **Exceptions:**

- a. *Systems* where the minimum flow is less than the minimum flow required by the *equipment manufacturer* for the proper operation of *equipment* served by the *system*, such as chillers, and where total *pump system power* is 75 hp or less.
- Systems that include no more than three control valves.
- **6.5.4.2 Pump Isolation.** When a chilled-water plant includes more than one chiller, provisions shall be made so that the flow in the chiller plant can be automatically reduced, correspondingly, when a chiller is shut down. Chillers referred to in this section, piped in series for the purpose of increased temperature differential, shall be considered as one chiller.

When a *boiler* plant includes more than one *boiler*, provisions shall be made so that the flow in the *boiler* plant can be automatically reduced, correspondingly, when a *boiler* is shut down.

**6.5.4.3** Chilled- and Hot-Water Temperature Reset Controls. Chilled- and hot-water *systems* with a *design capacity* exceeding 300,000 Btu/h supplying chilled or heated water (or both) to comfort conditioning *systems* shall include *controls* that automatically *reset* supply water temperatures by representative building loads (including return water temperature) or by *outdoor air* temperature.

# **Exceptions:**

- a. Where the supply temperature reset controls cannot be implemented without causing improper operation of heating, cooling, humidifying, or dehumidifying systems.
- Hydronic *systems*, such as those required by Section 6.5.4.1 that use variable flow to reduce pumping *energy*.

# 6.5.4.4 Hydronic (Water Loop) Heat Pumps and Water-Cooled Unitary Air-Conditioners.

**6.5.4.4.1** Each hydronic heat pump and water-cooled unitary air-conditioner shall have a two-position *automatic* valve interlocked to shut off water flow when the compressor is off.

**Exception:** Units employing water economizers.

**6.5.4.4.2** Hydronic heat pumps and water-cooled unitary air-conditioners having a total *pump system power* exceeding 3.7 kW shall have *controls* and/or devices (such as variable speed control) that will result in pump motor *demand* of no more than 30% of design wattage at 50% of design water flow.

**6.5.4.5 Pipe Sizing.** All chilled-water and condenserwater piping shall be designed such that the design flow rate in each pipe segment shall not exceed the values listed in Table 6.5.4.5 for the appropriate total annual hours of operation. Pipe size selections for *systems* that operate under variable flow conditions (e.g., modulating two-way control valves at coils) and that contain variable-speed pump motors are allowed to be made from the "Variable Flow/Variable Speed" columns. All others shall be made from the "Other" columns.

### **Exceptions:**

- a. Design flow rates exceeding the values in Table 6.5.4.5 are allowed in specific sections of pipe if the pipe in question is not in the *critical circuit* at *design conditions* and is not predicted to be in the *critical circuit* during more than 30% of operating hours.
- b. Piping systems that have equivalent or lower total pressure drop than the same system constructed with standard weight steel pipe with piping and fittings sized per Table 6.5.4.5.

#### 6.5.5 Heat Rejection Equipment

**6.5.5.1 General.** Section 6.5.5 applies to heat rejection *equipment* used in comfort cooling *systems* such as air-cooled condensers, open cooling towers, closed-circuit cooling towers, and evaporative condensers.

**Exception:** Heat rejection devices whose *energy* usage is included in the *equipment efficiency* ratings listed in Tables 6.8.1A through 6.8.1D.

**6.5.5.2 Fan Speed Control.** Each fan powered by a motor of 7.5 hp or larger shall have the capability to operate that fan at two-thirds of full speed or less and shall have *controls* that automatically change the fan speed to control the leaving fluid temperature or condensing temperature/pressure of the heat rejection device.

# **Exceptions:**

- a. Condenser fans serving multiple refrigerant circuits.
- b. Condenser fans serving flooded condensers.
- c. Installations located in climate zones 1 and 2.
- d. Up to one-third of the fans on a condenser or tower with multiple fans, where the lead fans comply with the speed control requirement.

TABLE 6.5.4.5 Piping System Design Maximum Flow Rate in GPM

Operating Hours/Year	≤2000	Hours/Year	>2000 and ≤ 4400 Hours/Year		>4400	>4400 Hours/Year	
Nominal Pipe Size, in.	Other	Variable Flow/ Variable Speed	Other	Variable Flow/ Variable Speed	Other	Variable Flow/ Variable Speed	
2 1/2	120	180	85	130	68	110	
3	180	270	140	210	110	170	
4	350	530	260	400	210	320	
5	410	620	310	470	250	370	
6	740	1100	570	860	440	680	
8	1200	1800	900	1400	700	1100	
10	1800	2700	1300	2000	1000	1600	
12	2500	3800	1900	2900	1500	2300	
Maximum Velocity for Pipes over 12 in. Size	8.5 fps	13.0 fps	6.5 fps	9.5 fps	5.0 fps	7.5 fps	

#### 6.5.5.3 Limitation on Centrifugal Fan Open-Circuit

Cooling Towers. Centrifugal fan open-circuit cooling towers with a combined rated capacity of 1100 gpm or greater at 95°F condenser water return, 85°F condenser water supply, and 75°F *outdoor air* wet-bulb temperature shall meet the *energy* efficiency requirement for axial fan open-circuit cooling towers listed in Table 6.8.1G.

**Exception:** Centrifugal open-circuit cooling towers that are ducted (inlet or discharge) or require external sound attenuation.

# 6.5.6 Energy Recovery

**6.5.6.1 Exhaust Air Energy Recovery.** Each fan *system* shall have an energy recovery *system* when the *system's* supply air flow rate exceeds the value listed in Table 6.5.6.1 based on the climate zone and percentage of *outdoor air* flow rate at *design conditions*.

Energy recovery systems required by this section shall have at least 50% energy recovery effectiveness. Fifty percent energy recovery effectiveness shall mean a change in the enthalpy of the outdoor air supply equal to 50% of the difference between the outdoor air and return air enthalpies at design conditions. Provision shall be made to bypass or control the energy recovery system to permit air economizer operation as required by 6.5.1.1.

### **Exceptions:**

- a. Laboratory systems meeting 6.5.7.2.
- b. *Systems* serving *spaces* that are not cooled and that are heated to less than 60°F.
- c. *Systems* exhausting toxic, flammable, paint, or corrosive fumes or dust.
- d. Commercial kitchen hoods used for collecting and removing grease vapors and smoke.
- e. Where more than 60% of the *outdoor air* heating *energy* is provided from site-recovered or site solar *energy*.
- f. Heating *energy* recovery in climate zones 1 and 2.

- g. Cooling *energy* recovery in climate zones 3c, 4c, 5b, 5c, 6b, 7, and 8.
- h. Where the largest source of air exhausted at a single location at the building exterior is less than 75% of the design *outdoor air* flow rate.
- i. Systems requiring dehumidification that employ energy recovery in series with the cooling coil.
- j. Systems expected to operate less than 20 hrs per week at the outdoor air percentage covered by Table 6.5.6.1

#### 6.5.6.2 Heat Recovery for Service Water Heating

**6.5.6.2.1** Condenser heat recovery *systems* shall be installed for heating or preheating of *service* hot water provided all of the following are true:

- a. The facility operates 24 hours a day.
- b. The total installed heat rejection capacity of the water-cooled *systems* exceeds 6,000,000 Btu/h of heat rejection.
- c. The design *service water heating* load exceeds 1.000.000 Btu/h.

**6.5.6.2.2** The required heat recovery *system* shall have the capacity to provide the smaller of:

- a. 60% of the peak heat rejection load at *design conditions*, or
- b. preheat of the peak *service* hot water draw to 85°F.

#### **Exceptions:**

- Facilities that employ condenser heat recovery for space heating with a heat recovery design exceeding 30% of the peak water-cooled condenser load at design conditions.
- b. Facilities that provide 60% of their *service water heating* from *site-solar* or *site-recovered energy* or from other sources.

TABLE 6.5.6.1 Exhaust Air Energy Recovery Requirements

		% (	Outdoor Air at Fi	ıll Design Airflo	w Rate	
Zone	≥30% and < 40%	≥40% and < 50%	≥50% and < 60%	≥60% and < 70%	≥70% and < 80%	≥80%
Design Supply Fan A					efm)	
3B, 3C, 4B, 4C, 5B	NR	NR	NR	NR	≥5000	≥5000
1B, 2B,5C	NR	NR	≥26000	≥12000	≥5000	≥4000
6B	≥11000	≥5500	≥4500	≥3500	≥2500	≥1500
1A, 2A, 3A, 4A, 5A, 6A	≥5500	≥4500	≥3500	≥2000	≥1000	>0
7,8	≥2500	≥1000	>0	>0	>0	>0

NR-Not required

### 6.5.7 Exhaust Systems

#### 6.5.7.1 Kitchen Exhaust Systems

**6.5.7.1.1** Replacement air introduced directly into the hood cavity of kitchen exhaust hoods shall not exceed 10% of the hood exhaust airflow rate.

**6.5.7.1.2** Conditioned supply air delivered to any *space* with a kitchen hood shall not exceed the greater of:

- a. the supply flow required to meet the *space* heating or cooling load
- b. the hood exhaust flow minus the available transfer air from adjacent spaces. Available transfer air is that portion of outdoor ventilation air not required to satisfy other exhaust needs, such as restrooms, and not required to maintain pressurization of adjacent spaces

**6.5.7.1.3** If a kitchen/dining facility has a total kitchen hood exhaust airflow rate greater than 5,000 cfm then each hood shall have an exhaust rate that complies with Table 6.5.7.1.3. If a single hood, or hood section, is installed over appliances with different duty ratings, then the maximum allowable flow rate for the hood or hood section shall not exceed the Table 6.5.7.1.3 values for the highest appliance duty rating under the hood or hood section. Refer to ASHRAE Standard 154 for definitions of hood type, appliance duty, and net exhaust flow rate.

**Exception:** At least 75% of all the *replacement air* is *transfer air* that would otherwise be exhausted.

**6.5.7.1.4** If a kitchen/dining facility has a total kitchen hood exhaust airflow rate greater than 5,000 cfm then it shall have one of the following:

- a. At least 50% of all *replacement air* is *transfer air* that would otherwise be exhausted.
- b. Demand *ventilation system(s)* on at least 75% of the exhaust air. Such *systems* shall be capable of at least 50% reduction in exhaust and *replacement air system* airflow rates, including *controls* necessary to modulate airflow in response to appliance operation and to maintain full capture and containment of smoke, effluent and combustion products during cooking and idle.

c. Listed *energy* recovery devices with a sensible heat recovery effectiveness of not less than 40% on at least 50% of the total exhaust airflow.

**6.5.7.1.5** Performance Testing: An approved field test method shall be used to evaluate design air flow rates and demonstrate proper capture and containment performance of installed commercial kitchen exhaust *systems*. Where demand *ventilation systems* are utilized to meet 6.5.7.1.4, additional performance testing shall be required to demonstrate proper capture and containment at minimum airflow.

**6.5.7.2 Laboratory Exhaust Systems.** Buildings with laboratory exhaust *systems* having a total exhaust rate greater than 5000 cfm shall include at least one of the following features:

a. VAV laboratory exhaust and room supply system capable of reducing exhaust and makeup air flow rates and/or incorporate a heat recovery system to precondition makeup air from laboratory exhaust that shall meet the following:

$$A + B \times (E/M) \ge 50\%$$

Where:

A = Percentage that the exhaust and *makeup air* flow rates can be reduced from *design conditions*.

B = Percentage *sensible recovery effectiveness*.

E = Exhaust airflow rate through the heat recovery device at *design conditions* 

M = Makeup air flow rate of the system at design conditions.

b. VAV laboratory exhaust and room supply systems that are required to have minimum circulation rates to comply with code or accreditation standards shall be capable of reducing zone exhaust and makeup air flow rates to the regulated minimum circulation values, or the minimum required to maintain pressurization relationship requirements. Non regulated zones shall be capable of reducing exhaust and makeup air flow rates to 50% of the zone design values, or the minimum required to maintain pressurization relationship requirements.

TABLE 6.5.7.1.3 Maximum Net Exhaust Flow Rate, CFM per Linear Foot of Hood Length

Type of Hood	Light Duty Equipment	Medium Duty Equipment	Heavy Duty Equipment	Extra Heavy Duty Equipment
Wall-mounted canopy	140	210	280	385
Single island	280	350	420	490
Double island (per side)	175	210	280	385
Eyebrow	175	175	Not allowed	Not allowed
Backshelf/Pass-over	210	210	280	Not allowed

TABLE 6.5.9 Hot Gas Bypass Limitation

Rated Capacity	Maximum Hot Gas Bypass Capacity (% of Total Capacity)
≤240,000 Btu/h	50%
>240,000 Btu/h	25%

c. Direct makeup (auxiliary) air supply equal to at least 75% of the exhaust air flow rate, heated no warmer than 2°F below room *setpoint*, cooled to no cooler than 3°F above room *setpoint*, no humidification added, and no simultaneous heating and cooling used for dehumidification control.

# 6.5.8 Radiant Heating Systems

**6.5.8.1 Heating Unenclosed Spaces.** Radiant heating shall be used when heating is required for *unenclosed spaces*.

**Exception:** Loading docks equipped with air curtains.

- **6.5.8.2 Heating Enclosed Spaces.** *Radiant heating systems* that are used as primary or supplemental *enclosed space* heating must be in conformance with the governing provisions of the standard, including, but not limited to, the following:
- a. Radiant hydronic ceiling or floor panels (used for heating or cooling).
- Combination or hybrid systems incorporating radiant heating (or cooling) panels.
- c. Radiant heating (or cooling) panels used in conjunction with other *systems* such as VAV or thermal storage *systems*.
- **6.5.9 Hot Gas Bypass Limitation.** Cooling *systems* shall not use hot gas bypass or other evaporator pressure control *systems* unless the *system* is designed with multiple steps of unloading or continuous capacity modulation. The capacity of the hot gas bypass shall be limited as indicated in Table 6.5.9.

**Exception:** Unitary packaged *systems* with cooling capacities not greater than 90,000 Btu/h.

### **6.6** Alternative Compliance Path (Not Used)

### 6.7 Submittals

**6.7.1 General.** The *Authority having jurisdiction* may require submittal of compliance documentation and supplemental information in accord with Section 4.2.2 of this standard.

- **6.7.2** Completion Requirements. The following requirements are mandatory provisions and are necessary for compliance with the standard.
- **6.7.2.1 Drawings.** Construction documents shall require that, within 90 days after the date of system acceptance, record drawings of the actual installation be provided to the building owner or the designated representative of the building owner. Record drawings shall include, as a minimum, the location and performance data on each piece of equipment, general configuration of duct and pipe distribution system including sizes, and the terminal air or water design flow rates.
- **6.7.2.2 Manuals.** *Construction documents* shall require that an operating manual and a maintenance manual be provided to the building owner or the designated representative of the building owner within 90 days after the date of *system* acceptance. These manuals shall be in accordance with industry-accepted standards (see Informative Appendix E) and shall include, at a minimum, the following:
- a. Submittal data stating *equipment* size and selected options for each piece of *equipment* requiring maintenance.
- b. Operation manuals and maintenance manuals for each piece of *equipment* and *system* requiring maintenance, except *equipment* not furnished as part of the project. Required routine maintenance actions shall be clearly identified.
- c. Names and addresses of at least one *service agency*.
- d. HVAC controls system maintenance and calibration information, including wiring diagrams, schematics, and control sequence descriptions. Desired or field-determined setpoints shall be permanently recorded on control drawings at control devices or, for digital control systems, in programming comments.
- e. A complete narrative of how each *system* is intended to operate, including suggested *setpoints*.

#### **6.7.2.3** System Balancing

- **6.7.2.3.1 General.** Construction documents shall require that all HVAC systems be balanced in accordance with generally accepted engineering standards (see Informative Appendix E). Construction documents shall require that a written balance report be provided to the building owner or the designated representative of the building owner for HVAC systems serving zones with a total conditioned area exceeding 5000 ft².
- **6.7.2.3.2 Air System Balancing.** Air *systems* shall be balanced in a manner to first minimize throttling losses. Then,

for fans with *fan system power* greater than 1 hp, fan speed shall be adjusted to meet design flow conditions.

**6.7.2.3.3 Hydronic System Balancing.** Hydronic *systems* shall be proportionately balanced in a manner to first minimize throttling losses; then the pump impeller shall be trimmed or pump speed shall be adjusted to meet design flow conditions.

**Exceptions:** Impellers need not be trimmed nor pump speed adjusted

- a. for pumps with pump motors of 10 hp or less, or
- b. when throttling results in no greater than 5% of the *nameplate horsepower* draw, or 3 hp, whichever is

greater, above that required if the impeller was trimmed.

**6.7.2.4 System Commissioning.** HVAC *control systems* shall be tested to ensure that control elements are calibrated, adjusted, and in proper working condition. For projects larger than 50,000 ft² conditioned area, except warehouses and *semiheated spaces*, detailed instructions for commissioning *HVAC systems* (see Informative Appendix E) shall be provided by the designer in plans and specifications.

# 6.8 Minimum Equipment Efficiency Tables

**6.8.1** Minimum Efficiency Requirement Listed Equipment—Standard Rating and Operating Conditions

TABLE 6.8.1A Electronically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure	
Air conditioners,	<65,000 Btu/h ^c	A 11	Split system	13.0 SEER		
air cooled	<03,000 Btu/II	All	Single package	13.0 SEER	_ AHRI	
Through-the-wall	≤30,000 Btu/h ^c	All	Split system	12.0 SEER	210/240	
(air cooled)	≤50,000 Btu/II	All	Single package	12.0 SEER		
		Electric resistance	Split system and	11.2 EER		
	≥65,000 Btu/h and	(or none)	single package	11.4 IEER	_	
	<135,000 Btu/h	All other	Split system and single package	11.0 EER 11.2 IEER		
		Electric resistance	Split system and	11.0 EER	_	
	≥135,000 Btu/h and	(or none)	single package	11.2 IEER		
	<240,000 Btu/h	All other	Split system and	10.8 EER	_	
Air conditioners,	-	All other	single package	11.0 IEER	AHRI	
air cooled		Electric resistance	Split system and	10.0 EER	340/360	
	≥240,000 Btu/h and	(or none)	single package	10.1 IEER	_	
	<760,000 Btu/h	All other	Split system and single package	9.8 EER 9.9 IEER		
		Electric resistance	Split system and	9.7 EER		
	≥760,000 Btu/h	(or none)	single package	9.8 IEER	_	
		All other	Split system and	9.5 EER		
			single package	9.6 IEER		
	<65,000 Btu/h	All	Split system and	12.1 EER	AHRI	
		Electric resistance (or none)	single package	12.3 IEER	210/240	
			e Split system and single package	11.5 EER (before 6/1/2011) 12.1 EER (as of 6/1/2011)		
				11.7 IEER (before 6/1/2011)		
	≥65,000 Btu/h and		8 1	12.3 IEER (as of 6/1/2011)	_	
	<135,000 Btu/h		other Split system and	11.3 EER(before 6/1/2011)		
Air conditioners,		All other		11.9 EER(as of 6/1/2011)	ALIDI	
water			single package	11.5 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)		
cooled				11.0 EER (before 6/1/2011)	AHRI 340/360	
		Electric resistance	Split system and	12.5 EER (as of 6/1/2011)	5 <del>1</del> 0/500	
		(or none)	single package	11.2 IEER (before 6/1/2011)		
	≥135,000 Btu/h and			12.5 IEER (as of 6/1/2011)	_	
	<240,000 Btu/h			10.8 EER (before 6/1/2011)		
		All other	Split system and	12.3 EER (before 6/1/2011)		
			single package	11.0 IEER (before 6/1/2011) 12.5 IEER (before 6/1/2011)		
		Electric resistance	Split system and	11.0 EER (before 6/1/2011) 12.4 EER (as of 6/1/2011)		
		(or none)	single package	11.1 IEER (before 6/1/2011)	AHRI	
Air conditioners,	≥240,000 Btu/h and	(or none)	single paringe	12.6 IEER (as of 6/1/2011)		
water cooled	<760,000 Btu/h			10.8 EER (before 6/1/2011)	340/360	
		All other	Split system and	12.2 EER (as of 6/1/2011)	310,300	
		All other	single package	10.9 IEER (before 6/1/2011)		
				12.4 IEER (as of 6/1/2011)		

TABLE 6.8.1A Electronically Operated Unitary Air Conditioners and Condensing Units— **Minimum Efficiency Requirements** (continued)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^b	
Air conditioners,		Electric Resistance (or None)	Split System and Single Package	11.0 EER (before 6/1/2011) 12.2 EER (as of 6/1/2011) 11.1 IEER (before 6/1/2011) 12.4 IEER (as of 6/1/2011)	_ AHRI	
water cooled	≥760,000 Btu/h	All other	Split System and Single Package	10.8 EER (before 6/1/2011) 12.0 EER (as of 6/1/2011) 10.9 IEER (before 6/1/2011) 12.2 IEER (as of 6/1/2011)	340/360	
	< 65,000 Btu/h	All	Split System and Single Package	12.1 EER 12.3 IEER	AHRI 210/ 240	
	≥65,000 Btu/h and	Electric Resistance (or None)	Split System and Single Package	11.5 EER (before 6/1/2011) 12.1 EER (as of 6/1/2011) 11.7 IEER (before 6/1/2011) 12.3 IEER (as of 6/1/2011)		
	<135,000 Btu/h	All other	Split System and Single Package	11.3 EER (before 6/1/2011) 11.9 EER (as of 6/1/2011) 11.5 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)	_	
Air conditioners, evaporatively cooled	≥135,000 Btu/h and <240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER (before 6/1/2011) 12.0 EER (as of 6/1/2011) 11.2 IEER (before 6/1/2011) 12.2 IERR (as of 6/1/2011)	-	
		All other	Split System and Single Package	10.8 EER (before 6/1/2011) 11.8 EER (as of 6/1/2011) 11.0 IEER (before 6/1/2011) 12.0 IEER (as of 6/1/2011)	_ AHRI 340/	
	≥240,000 Btu/h and < 760,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER (before 6/1/2011) 11.9 EER (as of 6/1/2011) 11.1 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)	360	
		All other	Split System and Single Package	10.8 EER (before 6/1/2011) 12.2 EER (as of 6/1/2011) 10.9 IEER (before 6/1/2011) 11.9 IEER (as of 6/1/2011)	_	
		Electric Resistance (or None	Split System and Single Package	11.0 EER (before 6/1/2011) 11.7 EER (as of 6/1/2011) 11.1 IEER (before 6/1/2011) 11.9 IEER (as of 6/1/2011)		
	≥760,000 Btu/h	All other	Split System and Single Package	10.8 EER (before 6/1/2011) 11.5 EER (as of 6/1/2011) 10.9 IEER (before 6/1/2011) 11.7 IEER (as of 6/1/2011)		
Condensing units, air cooled ≥135,000 Btu/h		_	_	10.1 EER (before 6/1/2011) 10.5 EER (as of 6/1/2011 11.4 IEER (before 6/1/2011) 11.8 IEER (as of 6/1/2011)		
Condensing units, water cooled	≥135,000 Btu/h	-	-	13.1 EER (before 6/1/2011) 13.5 EER (as of 6/1/2011) 13.6 IEER (before 6/1/2011) 14.0 IEER (as of 6/1/2011)	AHRI 365	
Condensing units, evaporatively cooled	≥135,000 Btu/h	-	-	13.1 EER (before 6/1/2011) 13.5 EER (as of 6/1/2011) 13.6 IEER (before 6/1/2011) 14.0 IEER (as of 6/1/2011)	_	

^aIPLVs and part-load rating conditions are only applicable to *equipment* with capacity modulation.

^bSection 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

^cSingle-phase, air-cooled air conditioners <65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

TABLE 6.8.1B Electrically Operated Unitary and Applied Heat Pumps— Minimum Efficiency Requirements

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^l
Air cooled	-C5 000 Dr. /I C	A 11	Split system	13.0 SEER	
(cooling mode)	<65,000 Btu/h ^c	All	Single packaged	13.0 SEER	— AHRI 210/240
Through-the-wall			Split system	12.0 SEER	
(air cooled, cooling mode)	≤30,000 Btu/h ^c	All	Single package	12.0 SEER	
	≥65,000 Btu/h and _	Electric resistance (or none)	Split system and single package	11.0 EER 11.2 IEER	
	<135,000 Btu/h	All other	Split system and single package	10.8 EER 11.0 IEER	
	≥135,000 Btu/h	Electric resistance (or none)	Split system and single package	10.6 EER 10.7 IEER	
Air cooled (cooling mode)	and — <240,000 Btu/h	All other	Split system and single package	10.4 EER 10.5 IEER	AHRI 340/360
	≥240,000 Btu/h —	Electric resistance (or none)	Split system and single package	9.5 EER 9.6 IEER	_
		All other	Split system and single package	9.3 EER 9.4 IEER	
	<17,000 Btu/h	All	86°F entering water	11.2 EER	
Water source (cooling mode)	≥17,000 Btu/h and <65,000 Btu/h	All	86°F entering water	12.0 EER	
	≥65,000 Btu/h and <135,000 Btu/h	All	86°F entering water	12.0 EER	ISO-13256-
Groundwater source (cooling mode)	<135,000 Btu/h	All	59°F entering water	16.2 EER	
Ground source (cooling mode)	<135,000 Btu/h	All	77°F entering water	13.4 EER	
Water source water to water (cooling mode)	<135,000 Btu/h	All	86°F entering water	10.6 EER	
Groundwater source water to water (cooling mode)	<135,000 Btu/h	All	59°F entering water	16.3 EER	ISO-13256-
Ground source brine to water (cooling mode) <135,000 Btu/h		All	77°F entering water	12.1 EER	

TABLE 6.8.1B Electrically Operated Unitary and Applied Heat Pumps— **Minimum Efficiency Requirements** (continued)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^b
Air cooled (heating mode)	<65,000 Btu/h ^c (cooling capacity)	_	Split system	7.7 HSPF	
(nearing mode)	(cooming capacity)		Single package	7.7 HSPF	_
Through-the-wall	≤30,000 Btu/h ^c		Split system	7.4 HSPF	AHRI 210/240
(air cooled, heating mode)	(cooling capacity)	_	Single package	7.4 HSPF	
	≥65,000 Btu/h ^c and		47°F db/43°F wb outdoor air	3.3 COP	
Air cooled	<135,000 Btu/h (cooling capacity)	_	17°F db/15°F wb outdoor air	2.25 COP	— AHRI 340/360 —
(heating mode)	≥135,000 Btu/h ^c (cooling capacity)	_	47°F db/43°F wb outdoor air	3.2 COP	
			17°F db/15°F wb outdoor air	2.05 COP	
Water source (heating mode)	<135,000 Btu/h (cooling capacity)	_	68°F entering water	4.2 COP	
Groundwater source (heating mode)	<135,000 Btu/h (cooling capacity)	_	50°F entering water	3.6 COP	ISO-13256-1
Ground source (heating mode)	<135,000 Btu/h (cooling capacity)	_	32°F entering water	3.1 COP	
Water source water to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	68°F entering water	3.7 COP	
Groundwater source water to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	50°F entering water	3.1 COP	ISO-13256-2
Ground source brine to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	32°F entering water	2.5 COP	<del></del>

^aIPLVs and part-load rating conditions are only applicable to *equipment* with capacity modulation.

^bSection 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

^cSingle-phase, air-cooled air conditioners <65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

TABLE 6.8.1C Water Chilling Packages—Efficiency Requirements^a

Equipment	Size	Units	Path	h A	Path	h B	Test Procedure ^c
Type	Category		Full Load	IPLV	Full Load	IPLV	
Air-Cooled	<150 tons	EER	≥9.562	≥12.750	NA ^d	NA ^d	
Chillers	≥150 tons	EER	≥9.562	≥12.750	NA ^d	NA ^d	-
Air-Cooled without Condenser, Electrically Operated	All Capacities	EER			nsers must be rated ir-cooled chiller <i>ef</i>	0	_
Water-Cooled, Electrically Operated, Reciprocating	All Capacities	kW/ton	Reciprocating un displacement efficient		with water-cooled ents	positive	
	<75 tons	kW/ton	≤0.780	≤0.630	≤0.800	≤0.600	- A LIDI 550/500
Water-Cooled, Electrically Operated, Positive Displacement	≥75 tons and <150 tons	kW/ton	≤0.775	≤0.615	≤0.790	≤0.586	- AHRI 550/590
	≥150 tons and <300 tons	kW/ton	≤0.680	≤0.580	≤0.718	≤0.540	_
•	≥300 tons	kW/ton	≤0.620	≤0.540	≤0.639	≤0.490	
	<150 tons	kW/ton	≤0.634	≤0.596	≤0.639	≤0.450	_
Water-Cooled, Electrically	≥150 tons and <300 tons	kW/ton	≤0.634	≤0.596	≤0.639	≤0.450	
Operated, Centrifugal	≥300 tons and <600 tons	kW/ton	≤0.576	≤0.549	≤0.600	≤0.400	-
	≥600 tons	kW/ton	≤0.570	≤0.539	≤0.590	≤0.400	
Air-Cooled Absorption, Single Effect	All Capacities	СОР	≥0.600	NR ^e	NA ^d	NA ^d	
Water-Cooled Absorption, Single Effect	All Capacities	СОР	≥0.700	NR ^e	NA ^d	NA ^d	- AHRI 560
Absorption Double Effect, Indirect Fired	All Capacities	СОР	≥1.000	≥1.050	NA ^d	NA ^d	
Absorption Double Effect, Direct Fired	All Capacities	СОР	≥1.000	≥1.000	NA ^d	NA ^d	-

^a The centrifugal chiller *equipment* requirements after adjustment per Section 6.4.1.2 do not apply to chillers where the design leaving evaporator temperature is  $<36^{\circ}F$ . The requirements do not apply to positive displacement chillers with design leaving fluid temperatures  $<32^{\circ}F$ . The requirements do not apply to absorption chillers with design leaving fluid temperatures  $<32^{\circ}F$ . The requirements do not apply to absorption chillers with design leaving fluid temperatures.

atures <40°F.

b Compliance with this standard can be obtained by meeting the minimum requirements of Path A or Path B. However, both the full load and *IPLV* must be met to fultill the requirements of Path A or Path B.

c Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

^d NA means that this requirement is not applicable and cannot be used for compliance.

^e NR means that there are no minimum requirements for this category.

TABLE 6.8.1D Electrically Operated Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps, Single-Package Vertical Air Conditioners, Single-Package Vertical Heat Pumps, Room Air Conditioners, and Room Air-Conditioner Heat Pumps—Minimum Efficiency Requirements

<b>Equipment Type</b>	Size Category (Input)	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure	
PTAC (cooling mode) standard size	All capacities	95°F db outdoor air	12.5 – (0.213 × Cap/1000) ^c EER (before 10/08/2012) 13.8 – (0.300 × Cap/1000) ^c EER (as of 10/08/2012)		
PTAC (cooling mode) nonstandard size ^b	All capacities	95°F db outdoor air	$10.9 - (0.213 \times \text{Cap/}1000)^{c} \text{ EER}$	_	
PTHP (cooling mode) standard size	All capacities	95°F db outdoor air	$12.3 - (0.213 \times \text{Cap/1000})^{c}$ EER (before $10/08/2012$ ) $14.0 - (0.300 \times \text{Cap/1000})^{c}$ EER (as of $10/08/2012$ )	AHRI 310. 380	
PTHP (cooling mode) nonstandard size ^b	All capacities	95°F db outdoor air	$10.8 - (0.213 \times \text{Cap/}1000)^{c}$ EER	-	
PTHP (heating mode) standard size	All capacities	_	$3.2 - (0.026 \times \text{Cap/1000})^{c} \text{COP}_{H}$ (before $10/08/2012$ ) $3.7 - (0.052 \times \text{Cap/1000})^{c}$ $\text{COP}_{H}$ (as of $10/08/2012$ )	_	
PTHP (heating mode) nonstandard size ^b	All capacities	_	$2.9 - (0.026 \times \text{Cap/1000})^{\text{c}} \text{COP}_{\text{H}}$		
	<65,000 Btu/h	95°F db/75°F wb outdoor air	9.0 EER		
SPVAC (cooling mode)	≥65,000 Btu/h and <135,000 Btu/h	95°F db/75°F wb outdoor air	8.9EER		
	≥135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb outdoor air	8.6 EER	_	
	<65,000 Btu/h	95°F db/75°F wb outdoor air	9.0 EER		
SPVHP (cooling mode)	≥65,000 Btu/h and <135,000 Btu/h	95°F db/75°F wb outdoor air	8.9EER	AHRI 390	
	≥135,000 Btu/h and <240,000 Btu/h	95°F db/75°F wb outdoor air	8.6 EER	_	
	<65,000 Btu/h	47°F db/43°F wb outdoor air	3.0 COP		
SPVHP (heating mode)	≥65,000 Btu/h and <135,000 Btu/h	47°F db/43°F wb outdoor air	3.0 COP		
	≥135,000 Btu/h and <240,000 Btu/h	47°F db/43°F wb outdoor air	2.9 COP		
	<6000 Btu/h		9.7 SEER		
	≥6000 Btu/h and <8000 Btu/h		9.7 SEER		
Room air conditioners, with louvered sides	≥8000 Btu/h and <14,000 Btu/h	_	9.8 EER	ANSI/AHA RAC-1	
	≥14,000 Btu/h and <20,000 Btu/h		9.7 SEER		
	≥20,000 Btu/h		8.5 EER		

Electrically Operated Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps, Single-Package Vertical Air Conditioners, Single-Package Vertical Heat Pumps, Room Air Conditioners, and Room Air-Conditioner Heat Pumps—Minimum Efficiency Requirements (continued)

Equipment Type	Size Category (Input)	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure ^a
	<8000 Btu/h		9.0 EER	
Room air conditioners, without louvered sides	≥8000 Btu/h and <20,000		8.5 EER	
	≥20,000 Btu/h		8.5 EER	
Room air-conditioner heat pumps	<20,000 Btu/h		9.0 EER	
with louvered sides	≥20,000 Btu/h	_	8.5 EER	ANSI/AHAM _ RAC-1
Room air-conditioner heat pumps	<14,000 Btu/h		8.5 EER	
without louvered sides	≥14,000 Btu/h	_	8.0 EER	
Room air conditioner, casement only	All capacities	_	8.7 EER	_
Room air conditioner, casement–slider	All capacities	_	9.5 EER	

TABLE 6.8.1E Warm-Air Furnaces and Combination Warm-Air Furnaces/Air-Conditioning Units, Warm-Air Duct Furnaces, and Unit Heaters

<b>Equipment Type</b>	Size Category (Input)	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure ^a
Warm-Air Furnace, Gas-Fired	<225,000 Btu/h	Maximum capacity ^c	78% AFUE or 80% Et ^{b,d}	DOE 10 CFR Part 430 or Section 2.39, Thermal Efficiency, ANSI Z21.47
Gas-Fired	≥225,000 Btu/h	Maximum capacity ^c	80% Et ^d	Section 2.39, Thermal Efficiency, ANSI Z21.47
Warm-Air Furnace, Oil-Fired	<225,000 Btu/h	Maximum capacity ^c	78% AFUE or 80% Et b,d	DOE 10 CFR Part 430 or Section 42, Combustion, UL 727
Oli-Filed	≥225,000 Btu/h	Maximum capacity ^c	81% Et ^d	Section 42, Combustion, UL 727
Warm-Air Duct Furnaces, Gas-Fired	All Capacities	Maximum capacity ^c	80% Ec ^e	Section 2.10, Efficiency, ANSI Z83.8
Warm-Air Unit Heaters, Gas-Fired	All capacities	Maximum capacity ^c	80% Ec ^{e,f}	Section 2.10, Efficiency, ANSI Z83.8
Warm-Air Unit Heaters, Oil-Fired	All capacities	Maximum capacity ^c	80% Ec ^{e,f}	Section 40, Combustion, UL 731

Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

a Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.
 b Nonstandard size units must be factory labeled as follows: "MANUFACTURED FOR NONSTANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW STANDARD SIZE APPLICATIONS ONLY; NOT TO BE INSTALLED SIZE APPLICATIONS ONLY; DARD PROJECTS." Nonstandard size efficiencies apply only to units being installed in existing sleeves having an external wall opening of less than 16 in. high or less than 42 in. wide and having a cross-sectional area leass than 670 in.2

c Cap means the rated cooling capacity of the product in Btw/h. If the unit's capacity is less than 7000 Btw/h, use 7000 Btw/h in the calculation. If the unit's capacity is greater than 15,000 Btu/h, use 15,000 Btu/h in the calculation.

Combination units not covered by NAECA (3-phase power or cooling capacity greater than or equal to 19 kW) may comply with either rating.

Compliance of multiple firing rate units shall be at the maximum firing rate.

dEt = thermal efficiency. Units must also include an interrupted or intermittent ignition device (IID), have jacket losses not exceeding 0.75% of the input rating, and have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for those furnaces where combustion air is drawn from the conditioned space.

eEc = combustion efficiency (100% less flue losses). See test procedure for detailed discussion.

fAs of August 8, 2008, according to the Energy Policy Act of 2005, units must also include an interrupted or intermittent ignition device (IID) and have either power venting or an automatic flue damper.

TABLE 6.8.1F Gas- and Oil-Fired Boilers, Minimum Efficiency Requirements

Equipment Type ^a	Subcategory or Rating Condition	Size Category (Input)	Minimum Efficiency ^{b,c}	Efficiency as of 3/2/2010 (Date 3 yrs after ASHRAE Board Approval)	Efficiency as of 3/2/2020 (Date 13 yrs after ASHRAE Board Approval)	Test Procedure
		<300,000 Btu/h	80% AFUE	80% AFUE	80% AFUE	10 CFR Part 430
	Gas-fired	≥300,000 Btu/h and ≤2,500,000 Btu/h ^d	75% E _t	80% E _t	80% E _t	10 CFR Part 431
Boilers,		>2,500,000 Btu/h ^a	$80\%~E_c$	$82\%~E_c$	82% $E_c$	
hot water		<300,000 Btu/h	80% AFUE	80% AFUE	80% AFUE	10 CFR Part 430
Oil-fired ^e	Oil-fired ^e	≥300,000 Btu/h and ≤2,500,000 Btu/h ^d	$78\%~E_t$	82% E _t	82% E _t	10 CFR Part 431
		>2,500,000 Btu/h ^a	83% $E_c$	84% E _c	84% E _c	
	Gas-fired	<300,000 Btu/h	75% AFUE	75% AFUE	75% AFUE	10 CFR Part 430
	Gas-fired— all, except	≥300,000 Btu/h and ≤2,500,000 Btu/h ^d	75% E _t	79% E _t	79% E _t	
	natural draft	>2,500,000 Btu/h ^a	$80\%~E_c$	79% $E_t$	79% E _t	10 CED D
steam na	Gas-fired—	≥300,000 Btu/h and ≤2,500,000 Btu/h ^d	75% E _t	77% $E_t$	79% E _t	10 CFR Part 431
	natural draft	>2,500,000 Btu/h ^a	$80\%~E_c$	77% $E_t$	79% E _t	
		<300,000 Btu/h	80% AFUE	80% AFUE	80% AFUE	10 CFR Part 430
	Oil-fired ^e	≥300,000 Btu/h and ≤2,500,000 Btu/h ^d	$78\%~E_t$	81% E _t	81% E _t	10 CFR Part 43
		>2,500,000 Btu/h ^a	83% E _c	81% E _t	81% E _t	

a These requirements apply to boilers with rated input of 8,000,000 Btu/h or less that are not packaged boilers and to all packaged boilers. Minimum efficiency requirements for boilers cover all capacities of packaged boilers. Be Ec = combustion efficiency (100% less flue losses). See reference document for detailed information.

c Et = thermal efficiency. See reference document for detailed information.

d Maximum capacity – minimum and maximum ratings as provided for and allowed by the unit's controls.

e Includes oil-fired (residual).

TABLE 6.8.1G Performance Requirements for Heat Rejection Equipment

Equipment Type	Total System Heat Rejection Capacity at Rated Conditions	Subcategory or Rating Condition	Performance Required ^{a,b,c,d}	Test Procedure ^e
Propeller or axial fan open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering wb	≥38.2 gpm/hp	CTI ATC-105 and CTI STD-201
Centrifugal fan open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering wb		CTI ATC-105 and CTI STD-201
Propeller or axial fan closed- circuit cooling towers	All	102°F entering water 90°F leaving water 75°F entering wb	≥14.0 gpm/hp	CTI ATC-105S and CTI STD-201
Centrifugal closed-circuit cooling towers	All	102°F entering water 90°F leaving water 75°F entering wb	≥7.0 gpm/hp	CTI ATC-105S and CTI STD-201
Air-cooled All condensers		125°F condensing temperature R-22 test fluid 190°F entering gas temperature 15°F subcooling 95°F entering db	≥176,000 Btu/h·hp	AHRI 460

^a For purposes of this table, *open-circuit cooling tower* performance is defined as the water flow rating of the tower at the thermal rating condition listed in Table 6.8.1G divided by the fan motor nameplate power.

# TABLE 6.8.1H Heat Transfer Equipment

Equipment Type	Subcategory	Minimum Efficiency ^a	Test Procedure ^b
Liquid-to-liquid heat exhangers	Plate type	NR	AHRI 400

^a NR = No requirement

# TABLE 6.8.1I Electrically Operated Variable Refrigerant Flow Air Conditioners— Minimum Efficiency Requirements

Equipment Type	Size Category	Heating Section Type	Sub-Category or Rating Condition	Minimum Efficiency	Test Procedure
	<65,000 Btu/h	All	VRF Multi-split System	13.0 SEER	
	> 65 000 D. // 1		VDEM 1:	11.2 EER	
VRFAir Conditioners, Air Cooled	≥65,000 Btu/h and <135,000 Btu/h	Electric Resistance (or none)	VRF Multi-split System	12.5 IEER 13.1 IEER(as of 7/1/2012)	A HDL 1220
	≥135,000 Btu/h and <240,000 Btu/h	Electric Resistance (or none)	VRF Multi-split System	11.0 EER 12.3 IEER 12.9 IEER(as of 7/1/2012)	AHRI 1230
	≥240,000 Btu/h	Electric Resistance (or none)	VRF Multi-split System	10.0 EER 11.1 IEER 11.6 IEER (as of 7/1/2012)	

b For purposes of this table, *closed-circuit cooling tower performance* is defined as the process water flow rating of the tower at the thermal rating condition listed in Table 6.8.1G divided by the sum of the fan motor nameplate power and the integral spray pump motor nameplate power.

^c For purposes of this table, *air-cooled condenser performance* is defined as the heat rejected from the refrigerant divided by the fan motor nameplate power.

d Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

^e The efficiencies and test procedures for both *open*- and *closed-circuit cooling towers* are not applicable to hybrid cooling towers that contain a combination of separate wet and dry heat exchange sections.

b Section 12 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

TABLE 6.8.1J Electrically Operated Variable Refrigerant Flow Air-to-Air and Applied Heat Pumps— Minimum Efficiency Requirements

<b>Equipment Type</b>	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure	
	<65,000 Btu/h	All	VRF Multisplit System	13.0 SEER		
VRF Air cooled,	≥65,000 Btu/h and <135,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System	11.0 EER 12.3 IEER 12.9 IEER (as of 7/1/2012)		
	≥65,000 Btu/h and <135,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System with Heat Recovery	10.8 EER 12.1 IEER 12.7 IEER (as of 7/1/2012)		
	≥135,000 Btu/h and <240,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System	10.6 EER 11.8 IEER 12.3 IEER (as of 7/1/2012)	AHRI 1230	
(cooling mode)	≥135,000 Btu/h and <240,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System with Heat Recovery	10.4 EER 11.6 IEER 12.1 IEER (as of 7/1/2012)		
	≥240,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System	9.5 EER 10.6 IEER 11.0 IEER (as of 7/1/2012)		
	≥240,000 Btu/h	Electric Resistance (or none)	VRF Multisplit System with Heat Recovery	9.3 EER 10.4 IEER 10.8 IEER (as of 7/1/2012)		
	<65,000 Btu/h	All	VRF Multisplit systems 86°F entering water	12.0 EER		
	<65,000 Btu/h	All	VRF Multisplit systems with Heat Recovery 86°F entering water	11.8 EER		
	≥65,000 Btu/h and <135,000 Btu/h	All	VRF Multisplit System 86°F entering water	12.0 EER	_	
VRF Water source (cooling mode)	≥65,000 Btu/h and <135,000 Btu/h	All	VRF Multisplit System with Heat Recovery 86°F entering water	11.8 EER	AHRI 1230	
	≥135,000 Btu/h	All	VRF Multisplit System 86°F entering water	10.0 EER		
	≥135,000 Btu/h	All	VRF Multisplit System with Heat Recovery 86°F entering water	9.8 EER		
VRF Groundwater source (cooling mode)	<135,000 Btu/h	All	VRF Multisplit System 59°F entering water	16.2 EER		
	<135,000 Btu/h	All	VRF Multisplit System with Heat Recovery 59°F entering water	16.0 EER	1 1101 1000	
	≥135,000 Btu/h All		VRF Multisplit System 59°F entering water	13.8 EER	- AHRI 1230 -	
			VRF Multisplit System with Heat Recovery 59°F entering water	13.6 EER		

TABLE 6.8.1J Electrically Operated Variable Refrigerant Flow Air-to-Air and Applied Heat Pumps— Minimum Efficiency Requirements (continued)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
	<135,000 Btu/h	All	VRF Multisplit System 77°F entering water	13.4 EER	_
VRF Ground source	<135,000 Btu/h	All	VRF Multisplit System with Heat Recovery 77°F entering water	13.2 EER	A HDI 1220
(cooling mode)	≥135,000 Btu/h	All	VRF Multisplit System 77°F entering water	11.0 EER	– AHRI 1230
	≥135,000 Btu/h	All	VRF Multisplit System with Heat Recovery 77°F entering water	10.8 EER	
-	<65,000 Btu/h (cooling capacity)	_	VRF Multisplit System	7.7 HSPF	_
	≥65,000 Btu/h and	_	VRF Multisplit system 47°F db/43°F wb out- door air	3.3 COP	
VRF Air cooled (heating mode)	<135,000 Btu/h		17°F db/15°F wb out- door air	2.25 COP	AHRI 1230
	≥135,000 Btu/h (cooling capacity)		VRF Multisplit System 47°F db/43°F wb outdoor air	3.2 COP	_
			17°F db/15°F wb out- door air	2.05 COP	_
VRF Water source	<135,000 Btu/h (cooling capacity)	_	VRF Multisplit System 68°F entering water	4.2 COP	- AUDI 1220
(heating mode)	≥135,000 Btu/h (cooling capacity)	_	VRF Multisplit System 68°F entering water	3.9 COP	– AHRI 1230
VRF Groundwater	<135,000 Btu/h (cooling capacity)	_	VRF Multisplit System 50°F entering water	3.6 COP	– AHRI 1230
source (heating mode)	≥135,000 Btu/h (cooling capacity)	_	VRF Multisplit System 50°F entering water	3.3 COP	ARKI 1230
VRF Ground source (heating mode)	<135,000 Btu/h (cooling capacity)	_	VRF Multisplit System 32°F entering water	3.1 COP	- AUDI 1220
	mode) ≥135,000 Btu/h (cooling capacity)		VRF Multisplit System 32°F entering water	2.8 COP	– AHRI 1230

66

TABLE 6.8.1K Air Conditioners and Condensing Units Serving Computers Rooms

Equipment Type	Net Sensible Cooling Capacity ^a	Minimum SCOP-127 ^b Efficiency Downflow units / Upflow units	Test Procedure
	<65,000 Btu/h	2.20 / 2.09	
Air conditioners, air cooled	$\geq 65{,}000$ Btu/h and $< 240{,}000$ Btu/h	2.10 / 1.99	ANSI/ASHRAE 127
an cooled	≥ 240,000 Btu/h	1.90 / 1.79	
	<65,000 Btu/h	2.60 / 2.49	
Air conditioners, water cooled	$\geq 65{,}000$ Btu/h and $< 240{,}000$ Btu/h	2.50 / 2.39	ANSI/ASHRAE 127
	≥ 240,000 Btu/h	2.40 /2.29	
Air conditioners, water	<65,000 Btu/h	2.55 /2.44	
cooled with fluid econ-	$\geq 65{,}000$ Btu/h and $< 240{,}000$ Btu/h	2.45 / 2.34	ANSI/ASHRAE 127
omizer	≥ 240,000 Btu/h	2.35 / 2.24	
Air conditioners, glycol	<65,000 Btu/h	2.50 / 2.39	
cooled (rated at 40%	$\geq 65{,}000$ Btu/h and $< 240{,}000$ Btu/h	2.15 / 2.04	ANSI/ASHRAE 127
propylene glycol)	≥ 240,000 Btu/h	2.10 / 1.99	
Air conditioners, glycol	<65,000 Btu/h	2.45 / 2.34	
cooled (rated at 40% propylene glycol) with	$\geq 65{,}000$ Btu/h and $< 240{,}000$ Btu/h	2.10 / 1.99	ANSI/ASHRAE 127
fluid economizer	≥ 240,000 Btu/h	2.05 / 1.94	

a. net sensible cooling capacity: The total gross cooling capacity less the latent cooling less the *energy* to the air movement system. (Total Gross – latent – Fan Power) b. sensible *coefficient of performance* (SCOP-127): a ratio calculated by dividing the net sensible cooling capacity in watts by the total power input in watts (excluding re-heaters and humidifiers) at conditions defined in ASHRAE Standard 127. The net sensible cooling capacity is the gross sensible capacity minus the *energy* dissipated into the *cooled space* by the fan *system*.

#### **6.8.2 Duct Insulation Tables**

TABLE 6.8.2A Minimum Duct Insulation R-Value, a Cooling and Heating Only Supply Ducts and Return Ducts

	Duct Location									
Climate Zone	Exterior	Ventilated Attic	Unvented Attic Above Insulated Ceiling	Unvented Attic with Roof Insulation ^a	Unconditioned Space ^b	Indirectly Conditioned Space ^c	Buried			
	Heating-Only Ducts									
1, 2	none	none	none	none	none	none	none			
3	R-3.5	none	none	none	none	none	none			
4	R-3.5	none	none	none	none	none	none			
5	R-6	R-3.5	none	none	none	none	R-3.5			
6	R-6	R-6	R-3.5	none	none	none	R-3.5			
7	R-8	R-6	R-6	none	R-3.5	none	R-3.5			
8	R-8	R-8	R-6	none	R-6	none	R-6			
			Coo	ling-Only Ducts						
1	R-6	R-6	R-8	R-3.5	R-3.5	none	R-3.5			
2	R-6	R-6	R-6	R-3.5	R-3.5	none	R-3.5			
3	R-6	R-6	R-6	R-3.5	R-1.9	none	none			
4	R-3.5	R-3.5	R-6	R-1.9	R-1.9	none	none			
5, 6	R-3.5	R-1.9	R-3.5	R-1.9	R-1.9	none	none			
7, 8	R-1.9	R-1.9	R-1.9	R-1.9	R-1.9	none	none			
			I	Return Ducts						
1 to 8	R-3.5	R-3.5	R-3.5	none	none	none	none			

a Insulation R-values, measured in (h·ft²-ºF)/Btu, are for the insulation as installed and do not include film resistance. The required minimum thicknesses do not consider water vapor transmission and possible surface condensation. Where exterior walls are used as plenum walls, wall insulation shall be as required by the most restrictive condition of Section 6.4.4.2 or Section 5. Insulation resistance measured on a horizontal plane in accordance with ASTM C518 at a mean temperature of 75°F at the installed thickness.

TABLE 6.8.2B Minimum Duct Insulation R-Value, a Combined Heating and Cooling Supply Ducts and Return Ducts

				Duct Location	n					
Climate Zone	Exterior Ventilated Unvented Attic Unvented Attic Exterior Attic Above Insulated with Roof Ceiling Insulation ^a		Unconditioned Space ^b	Indirectly Conditioned Space ^c	Buried					
	Supply Ducts									
1	R-6	R-6	R-8	R-3.5	R-3.5	none	R-3.5			
2	R-6	R-6	R-6	R-3.5	R-3.5	none	R-3.5			
3	R-6	R-6	R-6	R-3.5	R-3.5	none	R-3.5			
4	R-6	R-6	R-6	R-3.5	R-3.5	none	R-3.5			
5	R-6	R-6	R-6	R-1.9	R-3.5	none	R-3.5			
6	R-8	R-6	R-6	R-1.9	R-3.5	none	R-3.5			
7	R-8	R-6	R-6	R-1.9	R-3.5	none	R-3.5			
8	R-8	R-8	R-8	R-1.9	R-6	none	R-6			
	Return Ducts									
1 to 8	R-3.5	R-3.5	R-3.5	none	none	none	none			

a Insulation R-values, measured in (h·ft²-ºF)/Btu, are for the insulation as installed and do not include film resistance. The required minimum thicknesses do not consider water vapor transmission and possible surface condensation. Where exterior walls are used as plenum walls, wall insulation shall be as required by the most restrictive condition of Section 6.4.4.2 or Section 5. Insulation resistance measured on a horizontal plane in accordance with ASTM C518 at a mean temperature of 75°F at the installed thickness.

^bIncludes crawlspaces, both ventilated and nonventilated.

^c Includes return air *plenums* with or without exposed *roofs* above.

^bIncludes crawlspaces, both ventilated and nonventilated.

^c Includes return air *plenums* with or without exposed *roofs* above.

# TABLE 6.8.3A Minimum Pipe Insulation Thickness Heating and Hot Water Systems^{a,b,c,d}

(Steam, Steam Condensate, Hot Water Heating and Domestic Water Systems)

Fluid Operating	Insulation (	Conductivity		Nominal I	Pipe or Tube S	Size (in)	
Temperature Range (°F) and Usage	Conductivity Btu-in./(h-ft ² .°F)	Mean Rating Temperature, °F	<1	1 to <1-1/2	1-1/2 to <4	4 to <8	≥8
			Insulation Thickness (in)				
>350 °F	0.32-0.34	250	4.5	5.0	5.0	5.0	5.0
251°F–350°F	0.29-0.32	200	3.0	4.0	4.5	4.5	4.5
201°F–250°F	0.27-0.30	150	2.5	2.5	2.5	3.0	3.0
141°F–200°F	0.25-0.29	125	1.5	1.5	2.0	2.0	2.0
105°F–140°F	0.22-0.28	100	1.0	1.0	1.5	1.5	1.5

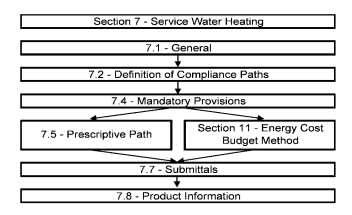
- a For insulation outside the stated conductivity range, the minimum thickness (*T*) shall be determined as follows:  $T = r\{(1 + t/r)^{K/k} 1\}$  where T = minimum insulation thickness (in.), r = actual outside radius of pipe (in.), t = insulation thickness listed in this table for applicable fluid temperature and pipe size, K = conductivity of alternate material at mean rating temperature indicated for the applicable fluid temperature (Btu-in./h-ft2.°F); and k = the upper value of the conductivity range listed in this table for the applicable fluid temperature.
- b These thicknesses are based on energy efficiency considerations only. Additional insulation is sometimes required relative to safety issues/surface temperature.
- c For piping smaller than 1½" and located in partitions within *conditioned spaces*, reduction of these thicknesses by 1" shall be permitted (before thickness adjustment required in footnote a) but not to thicknesses below 1".
- d For direct-buried heating and hot water *system* piping, reduction of these thicknesses by 1.5" shall be permitted (before thickness adjustment required in footnote a) but not to thicknesses below 1".
- e The table is based on steel pipe. Non-metallic pipes schedule 80 thickness or less shall use the table values. For other non-metallic pipes having thermal resistance greater than that of steel pipe, reduced insulation thicknesses are permitted if documentation is provided showing that the pipe with the proposed insulation has no more heat transfer per foot than a steel pipe of the same size with the insulation thickness shown in the table.

# TABLE 6.8.3B Minimum Pipe Insulation Thickness Cooling Systems (Chilled Water, Brine, and Refrigerant)^{a,b,c}

	Insulation (	Conductivity		Nominal Pi	pe or Tube	Size (in)	
Fluid Operating Temperature Range (°F) and Usage	Conductivity	Mean Rating	<1	1 to <1-1/2	1-1/2 to <4	4 to <8	≥8
runge (1) and osage	Btu-in./(h-ft ² -°F) Temperature, °F		Insulation Thickness (in)				
40°F–60°F	0.21-0.27	75	0.5	0.5	1.0	1.0	1.0
<40°F	0.20-0.26	50	0.5	1.0	1.0	1.0	1.5

- a For insulation outside the stated conductivity range, the minimum thickness (*T*) shall be determined as follows: T = r{(1 + t/r)^{K/k} 1} where T = minimum insulation thickness (in.), r = actual outside radius of pipe (in.), t = insulation thickness listed in this table for applicable fluid temperature and pipe size, K = conductivity of alternate material at mean rating temperature indicated for the applicable fluid temperature (Btu-in./h-ft2.°F); and k = the upper value of the conductivity range listed in this table for the applicable fluid temperature.
- b These thicknesses are based on *energy efficiency* considerations only. Issues such as water vapor permeability or surface condensation sometimes require vapor retarders or additional insulation.
- c For direct-buried cooling system piping, insulation is not required.
- d The table is based on steel pipe. Non-metallic pipes schedule 80 thickness or less shall use the table values. For other non-metallic pipes having *thermal resistance* greater than that of steel pipe, reduced insulation thicknesses are permitted if documentation is provided showing that the pipe with the proposed insulation has no more heat transfer per foot than a steel pipe of the same size with the insulation thickness shown in the table.

#### 7. SERVICE WATER HEATING



#### 7.1 General

# 7.1.1 Service Water Heating Scope

**7.1.1.1 New Buildings.** *Service water heating systems* and *equipment* shall comply with the requirements of this section as described in Section 7.2.

**7.1.1.2** Additions to Existing Buildings. Service water heating systems and equipment shall comply with the requirements of this section.

**Exception:** When the *service water heating* to an *addition* is provided by existing *service water heating systems* and *equipment*, such *systems* and *equipment* shall not be required to comply with this standard. However, any new *systems* or *equipment* installed must comply with specific requirements applicable to those *systems* and *equipment*.

**7.1.1.3** Alterations to Existing Buildings. Building service water heating equipment installed as a direct replacement for existing building service water heating equipment shall comply with the requirements of Section 7 applicable to the equipment being replaced. New and replacement piping shall comply with Section 7.4.3.

**Exception:** Compliance shall not be required where there is insufficient space or access to meet these requirements.

# **7.2** Compliance Path(s)

**7.2.1** Compliance shall be achieved by meeting the requirements of Section 7.1, General; Section 7.4, Mandatory Provisions; Section 7.5, Prescriptive Path; Section 7.7, Submittals; and Section 7.8, Product Information.

**7.2.2** Projects using the Energy Cost Budget Method (Section 11) for demonstrating compliance with the standard shall meet the requirements of Section 7.4, Mandatory Provisions, in conjunction with Section 11, Energy Cost Budget Method.

# 7.3 Simplified/Small Building Option (Not Used)

#### 7.4 Mandatory Provisions

**7.4.1 Load Calculations.** Service water heating system design loads for the purpose of sizing systems and equipment shall be determined in accordance with manufacturers' published sizing guidelines or generally accepted engineering

standards and handbooks acceptable to the adopting authority (e.g., ASHRAE Handbook—HVAC Applications).

**7.4.2 Equipment Efficiency.** All water heating *equipment*, *hot-water supply boilers* used solely for heating potable water, *pool* heaters, and hot-water storage tanks shall meet the criteria listed in Table 7.8. Where multiple criteria are listed, all criteria shall be met. Omission of minimum performance requirements for certain classes of *equipment* does not preclude use of such *equipment* where appropriate. *Equipment* not listed in Table 7.8 has no minimum performance requirements.

**Exception:** All water heaters and hot-water supply boilers having more than 140 gal of storage capacity are not required to meet the *standby loss* (SL) requirements of Table 7.8 when:

- a. the tank surface is thermally insulated to R-12.5,
- b. a standing pilot light is not installed, and
- c. gas- or oil-fired storage *water heaters* have a *flue damper* or fan-assisted combustion.

**7.4.3 Service Hot-Water Piping Insulation.** The following piping shall be insulated to levels shown in Section 6, Table 6.8.3A:

- a. *recirculating system* piping, including the supply and return piping of a circulating tank type *water heater*
- b. the first 8 ft of outlet piping for a constant temperature nonrecirculating storage *system*
- c. the inlet pipe between the storage tank and a heat trap in a nonrecirculating storage *system*
- d. pipes that are externally heated (such as *heat trace* or impedance heating)

#### 7.4.4 Service Water Heating System Controls

**7.4.4.1 Temperature Controls.** Temperature controls shall be provided that allow for storage temperature adjustment from 120°F or lower to a maximum temperature compatible with the intended use.

**Exception:** When the *manufacturers*' installation instructions specify a higher minimum *thermostat* setting to minimize condensation and resulting corrosion.

**7.4.4.2 Temperature Maintenance Controls.** *Systems* designed to maintain usage temperatures in hot-water pipes, such as recirculating hot-water *systems* or *heat trace*, shall be equipped with *automatic* time switches or other *controls* that can be set to switch off the usage temperature maintenance *system* during extended periods when hot water is not required.

**7.4.4.3 Outlet Temperature Controls.** Temperature controlling means shall be provided to limit the maximum temperature of water delivered from lavatory faucets in *public facility restrooms* to 110°F.

**7.4.4.4 Circulating Pump Controls.** When used to maintain storage tank water temperature, recirculating pumps shall be equipped with *controls* limiting operation to a period from the start of the heating cycle to a maximum of five minutes after the end of the heating cycle.

#### **7.4.5** Pools

- **7.4.5.1 Pool Heaters.** *Pool* heaters shall be equipped with a *readily accessible* ON/OFF switch to allow shutting off the heater without adjusting the *thermostat* setting. *Pool* heaters fired by natural gas shall not have continuously burning pilot lights.
- **7.4.5.2 Pool Covers.** Heated *pools* shall be equipped with a vapor retardant *pool* cover on or at the water surface. *Pools* heated to more than 90°F shall have a *pool* cover with a minimum insulation value of R-12.

**Exception:** *Pools* deriving over 60% of the *energy* for heating from *site-recovered energy* or *solar energy source*.

**7.4.5.3 Time Switches.** Time switches shall be installed on swimming *pool* heaters and pumps.

## **Exceptions:**

- a. Where public health standards require 24-hour pump operation.
- b. Where pumps are required to operate solar and waste heat recovery *pool* heating *systems*.
- **7.4.6 Heat Traps.** Vertical pipe risers serving storage water heaters and storage tanks not having integral heat traps and serving a nonrecirculating system shall have heat traps on both the inlet and outlet piping as close as practical to the storage tank. A heat trap is a means to counteract the natural convection of heated water in a vertical pipe run. The means is either a device specifically designed for the purpose or an arrangement of tubing that forms a loop of 360 degrees or piping that from the point of connection to the water heater (inlet or outlet) includes a length of piping directed downward before connection to the vertical piping of the supply water or hot-water distribution system, as applicable.

#### 7.5 Prescriptive Path

**7.5.1 Space Heating and Water Heating.** The use of a gas-fired or oil-fired space-heating *boiler system* otherwise complying with Section 6 to provide the total *space* heating

and water heating for a building is allowed when one of the following conditions is met:

a. The single space-heating *boiler*, or the component of a modular or multiple *boiler system* that is heating the *service* water, has a standby loss in Btu/h not exceeding

$$(13.3 \times pmd + 400)/n$$

where *pmd* is the probable maximum *demand* in gal/h, determined in accordance with the procedures described in *generally accepted engineering standards* and handbooks, and *n* is the fraction of the year when the outdoor daily *mean temperature* is greater than 64.9°F.

The standby loss is to be determined for a test period of 24 hours duration while maintaining a *boiler* water temperature of at least 90°F above ambient, with an ambient temperature between 60°F and 90°F. For a *boiler* with a modulating burner, this test shall be conducted at the lowest input.

- b. It is demonstrated to the satisfaction of the *authority having jurisdiction* that the use of a single heat source will consume less *energy* than separate units.
- c. The *energy* input of the combined *boiler* and *water heater system* is less than 150,000 Btu/h.
- **7.5.2 Service Water Heating Equipment.** *Service water heating equipment* used to provide the additional function of *space* heating as part of a combination (integrated) *system* shall satisfy all stated requirements for the *service water heating equipment.*

## 7.6 Alternative Compliance Path (Not Used)

## 7.7 Submittals

**7.7.1 General.** The *authority having jurisdiction* may require submittal of compliance documentation and supplemental information, in accord with Section 4.2.2 of this standard.

## 7.8 Product Information

**TABLE 7.8** Performance Requirements for Water-Heating Equipment

<b>Equipment Type</b>	Size Category (Input)	Subcategory or Rating Condition	Performance Required ^a	Test Procedure ^{b,c}
Electric table top water heaters	≤12 kW	Resistance ≥20 gal	0.93-0.00132V EF	DOE 10 CFR Part 430
	≤12 kW	Resistance ≥20 gal	0.97-0.00132V EF	DOE 10 CFR Part 430
Electric water heaters	>12 kW	Resistance ≥20 gal	$20 + 35 \sqrt{V}$ SL, Btu/h	Section G.2 of ANSI Z21.10.3
	≤24 Amps and ≤250 Volts	Heat Pump	0.93-0.00132V EF	DOE 10 CFR Part 430
Gas storage	≤75,000 Btu/h	≥20 gal	0.67–0.0019V EF	DOE 10 CFR Part 430
water heaters	>75,000 Btu/h	<4000 (Btu/h)/gal	80% $E_t$ (Q/800 + 110 $\sqrt{\text{V}}$ ) SL, Btu/h	Sections G.1 and G.2 of ANSI Z21.10.3
	>50,000 Btu/h and <200,000 Btu/h	≥4000 (Btu/h)/gal and <2 gal	0.62–0.0019V EF	DOE 10 CFR Part 430
Gas instantaneous water heaters	≥200,000 Btu/h ^d	≥4000 (Btu/h)/gal and <10 gal	$80\%~E_t$	Sections G.1 an
	≥200,000 Btu/h	≥4000 (Btu/h)/gal and ≥10 gal	80% $E_t$ (Q/800 + 110 $\sqrt{\mathrm{V}}$ ) SL, Btu/h	G.2 of ANSI Z21.10.3
Oil stores	≤105,000 Btu/h	≥20 gal	0.59–0.0019V EF	DOE 10 CFR Part 430
Oil storage water heaters	>105,000 Btu/h	<4000 (Btu/h)/gal	78% $E_t$ (Q/800 + 110 $\sqrt{\text{V}}$ ) SL, Btu/h	Sections G.1 and G.2 of ANSI Z21.10.3
	≤210,000 Btu/h	≥4000 (Btu/h)/gal and <2 gal	0.59-0.0019V EF	DOE 10 CFR Part 430
Oil instantaneous water heaters	>210,000 Btu/h	≥4000 (Btu/h)/gal and <10 gal	80% E _t	Sections G.1 an G.2 of ANSI
	>210,000 Btu/h	≥4000 (Btu/h)/gal and ≥10 gal	78% $E_t$ (Q/800 + 110 $\sqrt{\text{V}}$ ) SL, Btu/h	Z21.10.3
Hot-water supply boilers, gas and oil	≥300,000 Btu/h and <12,500,000 Btu/h	≥4000 (Btu/h)/gal and <10 gal	80% E _t	
Hot-water supply boilers, gas		≥4000 (Btu/h)/gal and ≥10 gal	80% $E_t$ (Q/800 + 110 $\sqrt{V}$ ) SL, Btu/h	G.2 of ANSI Z21.10.3
Hot-water supply boilers, oil		≥4000 (Btu/h)/gal and ≥10 gal	78% $E_t$ (Q/800 + 110 $\sqrt{\mathrm{V}}$ ) SL, Btu/h	221.10.3
Pool heaters, oil and gas	All		78% E _t	ASHRAE 146
Heat pump pool heaters	All	50.0°F db 44.2°F wb Outdoor air 80.0°F Entering water	4.0 COP	AHRI 1160
Unfired storage tanks	All		R-12.5	(none)

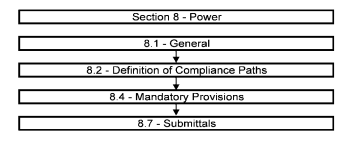
^a Energy factor (EF) and thermal efficiency  $(E_t)$  are minimum requirements, while standby loss (SL) is maximum Btu/h based on a 70°F temperature difference between stored water and ambient requirements. In the EF equation, V is the rated volume in gallons. In the SL equation, V is the rated volume in gallons and Q is the nameplate input rate in Btu/h.

^b Section 12 contains a complete specification, including the year version, of the referenced test procedure.

^c Section G.1 is titled "Test Method for Measuring Thermal Efficiency" and Section G.2 is titled "Test Method for Measuring Standby Loss."

^d Instantaneous water heaters with input rates below 200,000 Btu/h must comply with these requirements if the water heater is designed to heat water to temperatures of 180°F or higher.

#### 8. POWER



#### 8.1 General

**8.1.1 Scope.** This section applies to all building power *distribution systems* and only to *equipment* described below.

**8.1.2** Low Voltage Dry-Type Distribution Transformers. Low voltage *dry-type transformers* shall comply with the provisions of the Energy Policy Act of 2005 where applicable, as shown in Table 8.1. *Transformers* that are not included in the scope of the Energy Policy Act of 2005 have no performance requirements in this section, and are listed for ease of reference as exceptions.

### **Exceptions:**

*Transformers* that meet the Energy Policy Act of 2005 exclusions based on NEMA TP-1 definition:

- a. special purpose applications
- b. not likely to be used in general purpose applications
- c. *transformers* with multiple voltage taps where the highest tap is at least 20% more than the lowest tap.

Products meeting these criteria and exempted from 8.1.2 include the following: drive *transformer*, rectifier *transformer*, auto-*transformer*, uninterruptible power *system transformer*, impedance *transformer*, regulating *transformer*,

sealed and nonventilating *transformer*, machine tool *transformer*, welding *transformer*, grounding *transformer*, or testing *transformer*.

- **8.1.3 New Buildings.** *Equipment* installed in new buildings shall comply with the requirements of this section.
- **8.1.4** Addition to Existing Buildings. *Equipment* installed in addition to existing buildings shall comply with the requirements of this section.

## 8.1.5 Alterations to Existing Buildings.

**Exception:** Compliance shall not be required for the relocation or reuse of *existing equipment* at the same site.

- **8.1.5.1** Alterations to building service equipment or systems shall comply with the requirements of this section applicable to those specific portions of the building and its systems that are being altered.
- **8.1.5.2** Any new *equipment* subject to the requirements of this section that is installed in conjunction with the *alterations*, as a direct replacement of *existing equipment* shall comply with the specific requirements applicable to that *equipment*.

## 8.2 Compliance Path(s)

**8.2.1** Power *distribution systems* in all projects shall comply with the requirements of Section 8.1, General; Section 8.4, Mandatory Provisions; and Section 8.7, Submittals.

## 8.3 Simplified/Small Building Option (Not Used)

## 8.4 Mandatory Provisions

## 8.4.1 Voltage Drop

**Exception:** Feeder conductors and branch circuits that are dedicated to emergency services.

- **8.4.1.1 Feeders.** *Feeder conductors* shall be sized for a maximum *voltage drop* of 2% at design load.
- **8.4.1.2 Branch Circuits.** *Branch circuit* conductors shall be sized for a maximum *voltage drop* of 3% at design load.

TABLE 8.1 Minimum Nominal Efficiency Levels for NEMA Class I Low-Voltage Dry-Type Distribution Transformers^a

Single-Pha	se Transformers	Three-Phas	se Transformers
kVA ^b	Efficiency,%c	kVA ^b	Efficiency,% ^c
15	97.7	15	97.0
25	98.0	30	97.5
37.5	98.2	45	97.7
50	98.3	75	98.0
75	98.5	112.5	98.2
100	98.6	150	98.3
167	98.7	225	98.5
250	98.8	300	98.6
333	98.9	500	98.7
		750	98.8
		1000	98.9

a. A low voltage distribution transformer is a transformer that is air-cooled, does not use oil as a coolant, has an input voltage ≤ 600 Volts, and is rated for operation at a frequency of 60 Hz.

b. kilovolt-ampere rating.

c. Nominal efficiencies shall be established in accordance with the NEMA TP-1 2002 test procedure for low voltage *dry-type transformers*. Class I Low Voltage Dry-Type is a National Electrical Manufacturers Association (NEMA) design class designation.

- **8.4.2 Automatic Receptacle Control.** At least 50% of all 125 volt 15- and 20-Ampere receptacles, including those installed in modular partitions, installed in the following *space* types:
- a. Private offices
- b. Open offices
- c. Computer Classrooms

shall be controlled by an *automatic control device* that shall function on:

- a. a scheduled basis using a time-of-day operated control device that turns receptacles off at specific programmed times—an independent program schedule shall be provided for areas of no more than 25,000 ft²² but not more than one floor, or
- b. an *occupant sensor* that shall turn receptacles off within 30 minutes of all occupants leaving a *space*, or
- a signal from another control or alarm system that indicates the area is unoccupied.

**Exceptions:** Receptacles for the following shall not require an *automatic control device*:

- Receptacles specifically designated for *equipment* requiring 24 hour operation.
- Spaces where an automatic shutoff would endanger the safety or security of the room or building occupant(s).

## 8.5 Prescriptive Path (Not Used)

### 8.6 Alternative Compliance Path (Not Used)

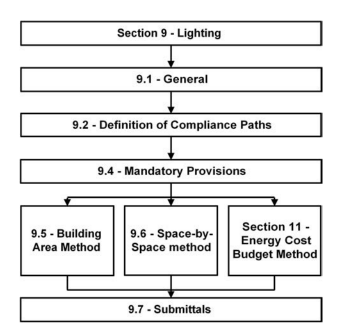
## 8.7 Submittals

- **8.7.1 Drawings.** Construction documents shall require that within 30 days after the date of system acceptance, record drawings of the actual installation shall be provided to the building owner, including
- a. a *single-line diagram* of the building electrical *distribution system* and
- floor plans indicating location and area served for all distribution.
- **8.7.2 Manuals.** *Construction documents* shall require that an operating manual and maintenance manual be provided to the building owner. The manuals shall include, at a minimum, the following:
- a. Submittal data stating *equipment* rating and selected options for each piece of *equipment* requiring maintenance.
- Operation manuals and maintenance manuals for each piece of *equipment* requiring maintenance. Required routine maintenance actions shall be clearly identified.
- c. Names and addresses of at least one qualified *service agency*.
- d. A complete narrative of how each *system* is intended to operate.

(Enforcement agencies should only check to be sure that the *construction documents* require this information to be transmitted to the owner and should not expect copies of any of the materials.)

## 8.8 Product Information (Not Used)

## 9. LIGHTING



#### 9.1 General

- **9.1.1 Scope.** This section shall apply to the following:
- a. interior *spaces* of *buildings*
- b. exterior building features, including facades, illuminated *roofs*, architectural features, entrances, exits, loading docks, and illuminated canopies
- c. exterior *building grounds lighting* provided through the *building's* electrical *service*

## **Exceptions:**

- a. emergency lighting that is automatically off during normal *building* operation
- b. lighting within *dwelling units*
- lighting that is specifically designated as required by a health or life safety statute, ordinance, or regulation
- d. decorative gas lighting systems
- **9.1.2 Lighting Alterations.** The *alteration* of *lighting systems* in any building *space* or exterior area shall comply with the *lighting power density (LPD)* requirements of Section 9 applicable to that *space* or area and the *automatic* shutoff requirements of 9.4.1.1. Such *alterations* shall include all *luminaires* that are added, replaced or removed. This requirement shall also be met for *alterations* that involve only the replacement of *lamps* plus *ballasts*. *Alterations* do not include routine maintenance or *repair* situations.
- **Exception:** *Alterations* that involve less than 10% of the connected lighting load in a *space* or area need not comply with these requirements provided that such *alterations* do not increase the installed *LPD*.
- **9.1.3 Installed Lighting Power.** The *luminaire* wattage for all interior and exterior applications shall include all power used by the *luminaires*, including *lamps*, *ballasts*, *transformers*, and

control devices except as specifically exempted in Section 9.1.1, 9.2.2.3, or 9.4.3.

- **Exception:** If two or more independently operating *lighting systems* in a *space* are capable of being controlled to prevent simultaneous user operation, the *installed interior lighting power* or the *installed exterior lighting power* shall be based solely on the *lighting system* with the highest wattage.
- **9.1.4 Interior and Exterior Luminaire Wattage.** *Luminaire* wattage, when used to calculate either *installed interior lighting power* or *installed exterior lighting power*, shall be determined in accordance with the following criteria:
- a. The wattage of line-voltage *luminaires* not containing *permanently installed ballasts*, *transformers*, or similar devices shall be the *manufacturers' labeled* maximum-wattage of the *luminaire*.
- b. The wattage of *luminaires* with *permanently installed* or remote *ballasts*, *transformers*, or similar devices shall be the operating input wattage of the maximum *lamp*/auxiliary combination based on values from the auxiliary *manufacturers*' literature or recognized testing laboratories or shall be the maximum *labeled* wattage of the *luminaire*.
- **Exception:** Lighting power calculations for *ballasts* with adjustable *ballast* factors shall be based on the *ballast* factor that will be used in the *space* provided that the *ballast* factor is not user changeable.
- c. For line-voltage lighting track and plug-in busway, designed to allow the addition and/or relocation of *lumi-naires* without altering the wiring of the *system*, the wattage shall be
  - 1. the specified wattage of the *luminaires* included in the *system* with a minimum of 30 W/lin ft or
  - 2. the wattage limit of the system's circuit breaker or
  - 3. the wattage limit of other permanent current-limiting device(s) on the *system*.
- d. The wattage of low-voltage lighting track, cable conductor, rail conductor, and other flexible *lighting systems* that allow the addition and/or relocation of *luminaires* without altering the wiring of the *system* shall be the specified wattage of the *transformer* supplying the *system*.
- e. The wattage of all other miscellaneous lighting *equipment* shall be the specified wattage of the lighting *equipment*.

## 9.2 Compliance Path(s)

- **9.2.1 Lighting systems and equipment** shall comply with Section 9.1, General; Section 9.4, Mandatory Provisions; and the prescriptive requirements of either:
- Section 9.5, Building Area Method; or
- b. Section 9.6, Space-by-Space Method.

## 9.2.2 Prescriptive Requirements

- **9.2.2.1 The Building Area Method** for determining the *interior lighting power allowance*, described in Section 9.5, is a simplified approach for demonstrating compliance.
- **9.2.2.2 The Space-by-Space Method**, described in Section 9.6, is an alternative approach that allows greater flexibility.

**9.2.2.3 Interior Lighting Power.** The *interior lighting power allowance* for a *building* or a separately metered or permitted portion of a *building* shall be determined by either the *Building* Area Method described in Section 9.5 or the Space-by-Space Method described in Section 9.6. Trade-offs of *interior lighting power allowance* among portions of the *building* for which a different method of calculation has been used are not permitted. The *installed interior lighting power* identified in accordance with Section 9.1.3 shall not exceed the *interior lighting power allowance* developed in accordance with Section 9.5 or 9.6.

Exceptions: The following *lighting equipment* and applications shall not be considered when determining the *interior lighting power allowance* developed in accordance with Section 9.5 or 9.6, nor shall the wattage for such lighting be included in the *installed interior lighting power* identified in accordance with Section 9.1.3. However, any such lighting shall not be exempt unless it is an addition to *general lighting* and is controlled by an independent *control device*.

- a. Display or accent lighting that is an essential element for the function performed in galleries, museums, and monuments.
- b. Lighting that is integral to *equipment* or instrumentation and is installed by its *manufacturer*.
- Lighting specifically designed for use only during medical or dental procedures and lighting integral to medical *equipment*.
- d. Lighting integral to both open and glass-enclosed refrigerator and freezer cases.
- e. Lighting integral to food warming and food preparation *equipment*.
- f. Lighting for plant growth or maintenance.
- g. Lighting in *spaces* specifically designed for use by occupants with special lighting needs including visual impairment and other medical and age-related issues.
- h. Lighting in *retail* display windows, provided the display area is enclosed by ceiling-height partitions.
- Lighting in interior spaces that have been specifically designated as a registered interior historic landmark.
- Lighting that is an integral part of advertising or directional signage.
- k. Exit signs.
- 1. Lighting that is for sale or lighting educational demonstration *systems*.
- m. Lighting for theatrical purposes, including performance, stage, and film and video production.
- n. Lighting for television broadcasting in sporting activity areas.
- o. Casino gaming areas.
- p. Furniture-mounted supplemental *task lighting* that is controlled by *automatic* shutoff and complies with Section 9.4.1.6(d).
- q. Mirror lighting in dressing rooms and accent lighting in religious pulpit and choir areas.
- r. Parking garage transition lighting: Lighting for covered vehicle entrances and exits from buildings and parking structures, that comply with section 9.4.1.3 a

and c. Each transition zone shall not exceed a depth of 66 ft inside the structure and a width of 50 ft.

## **9.3** (Not Used)

## 9.4 Mandatory Provisions

**9.4.1 Lighting Control.** Building *controls* shall meet the provisions of 9.4.1.1, 9.4.1.2, 9.4.1.3, 9.4.1.4, 9.4.1.5, 9.4.1.6, and 9.4.1.7.

Any *automatic control device* required in sections 9.4.1.1, 9.4.1.2, and 9.4.1.6 shall either be *manual* on or shall be controlled to automatically turn the lighting on to not more than 50% power, except in the following *spaces* where full automatic-on is allowed;

- a. public corridors and stairwells,
- b. restrooms,
- c. primary building entrance areas and lobbies, and
- d. areas where *manual*-on operation would endanger the safety or security of the room or building occupant(s).

**9.4.1.1** Automatic Lighting Shutoff. Interior lighting in buildings shall be controlled with an *automatic control device* to shut off building lighting in all *spaces*. This *automatic control device* shall function on either

- a scheduled basis using a time-of-day operated *control device* that turns lighting off at specific programmed times—an independent program schedule shall be provided for areas of no more than 25,000 ft² but not more than one floor—or
- b. an *occupant sensor* that shall turn lighting off within 30 minutes of an occupant leaving a *space*, or
- c. a signal from another *control* or alarm *system* that indicates the area is unoccupied.

**Exceptions:** The following shall not require an *automatic* control device:

- a. Lighting required for 24-hour operation.
- b. Lighting in *spaces* where patient care is rendered.
- c. Lighting in *spaces* where an *automatic* shutoff would endanger the safety or security of the room or building occupant(s).

**9.4.1.2 Space Control.** Each *space* enclosed by ceilingheight partitions shall have at least one *control device* to independently *control* the *general lighting* within the *space*. Each *manual* device shall be *readily accessible* and located so the occupants can see the controlled lighting. All controlled lighting shall meet the following requirements:

a. The controlled lighting shall have at least one control step between 30% and 70% (inclusive) of full lighting power in addition to all off.

## Exceptions to 9.4.1.2a:

 Lights in corridors, electrical/mechanical rooms, public lobbies, restrooms, stairways, and storage rooms

- b. *Spaces* with only one *luminaire* with rated input power less than 100 W.
- c. Spaces types with lighting power allowance of less than 0.6 W/ft² (see Table 9.6.1).
- b. An *occupant sensor* or a timer switch shall be installed that automatically turns lighting off within 30 minutes of all occupants leaving a *space* in:
  - 1. classrooms and lecture halls,
  - 2. conference, meeting, and training rooms,
  - 3. employee lunch and break rooms,
  - 4. storage and supply rooms between 50 ft² and 1000 ft²,
  - 5. rooms used for document copying and printing,
  - 6. office *spaces* up to  $250 \text{ ft}^2$ ,
  - 7. restrooms, and
  - 8. dressing, locker, and fitting rooms.

**Exceptions to 9.4.1.2b:**These *spaces* are not required to be connected to other *automatic* lighting shutoff *controls*:

- a. Spaces with multi-scene control systems,
- b. shop and laboratory classrooms,
- spaces where an automatic shutoff would endanger the safety or security of the room or building occupant(s), and
- d. lighting required for 24-hour operation.
- c. For spaces not included in 9.4.1.2b, each control device shall be activated either manually by an occupant or automatically by sensing an occupant. Each control device shall control a maximum of 2500 ft² area for a space 10,000 ft² or less and a maximum of 10,000 ft² area for a space greater than 10,000 ft². The occupant shall be able to override any time-of-day scheduled shutoff control for no more than two hours.
- Exception to 9.4.1.2c: Remote location shall be permitted for reasons of safety or security when the remote *control device* has an indicator pilot light as part of or next to the *control device* and the light is clearly *labeled* to identify the controlled lighting.
- **9.4.1.3 Parking Garage Lighting Control.** Lighting for parking garages shall comply with the following requirements:
- a. Comply with Section 9.4.1.1.
- b. Lighting shall be controlled by one or more devices that automatically reduce lighting power of each *luminaire* by a minimum of 30% when there is no activity detected within a lighting zone for no more than 30 minutes. Lighting zones for this requirement shall be no larger than 3,600 ft²,
- c. Daylight transition zone lighting, as described in Section 9.2.2.3 exception r, shall be separately controlled by a device that automatically turns lighting on during daylight hours and off at sunset.
- d. For *luminaires* within 20 ft of any perimeter *wall* structure that has a net opening to *wall* ratio of at least 40% and no exterior obstructions within 20 ft, the power shall be automatically reduced in response to daylight.

### **Exceptions:**

- a. Daylight transitions zones and ramps without parking are exempt from sections b and d above.
- b. Applications using HID of 150 watts or less or Induction *lamps* are exempt from section b above.

**9.4.1.4** Automatic Daylighting Controls for *Primary Sidelighted Areas*. When the combined *primary sidelighted area* in an *enclosed space* equals or exceeds 250 ft², the *lamps* for *general lighting* in the *primary sidelighted area* shall be separately controlled by at least one multilevel photocontrol (including continuous dimming devices) having the following characteristics:

- a. the light sensor for the photocontrol shall be remote from where calibration adjustments are made;
- the calibration adjustments shall be readily accessible; and
- c. the multilevel photocontrol shall reduce electric lighting in response to available daylight with at least one *control* step that is between 50% and 70% of design lighting power and another *control* step that is no greater than 35% (including off) of design power.

## **Exceptions:**

- a. Primary sidelighted areas where the top of the existing adjacent structures are twice as high above the windows as their distance away from the windows
- b. *Primary sidelighted areas* where the *sidelighting effective aperture* is less than 0.1 (10%)
- c. retail spaces

## 9.4.1.5 Automatic Daylighting Controls for Toplight-

ing. When the total daylight area under skylights plus the total daylight area under rooftop monitors in an enclosed space exceeds 900 ft², the lamps for general lighting in the daylight area shall be separately controlled by at least one multilevel photocontrol (including continuous dimming devices) having the following characteristics:

- a. the light sensor for the photocontrol shall be remote from where calibration adjustments are made,
- b. the calibration adjustments shall be *readily accessible*, and
- c. the multilevel photocontrol shall reduce electric lighting in response to available daylight with at least one *control* step that is between 50% and 70% of design lighting power and another *control* step that is no greater than 35% of design power.

## **Exceptions:**

- a. Daylighted areas under skylights where it is documented that existing adjacent structures or natural objects block direct beam sunlight for more than 1500 daytime hours per year between 8 a.m. and 4 p.m.
- b. Daylighted areas where the skylight effective aperture (EA) is less than 0.006 (0.6%).

- c. Buildings in climate zone 8 with daylight areas totaling less than 1,500 ft² in an enclosed space.
- **9.4.1.6 Additional Control.** Additional *controls* shall meet the following requirements:
- a. *Display/Accent Lighting*—display or accent lighting shall have a separate *control device*.
- b. *Case Lighting*—lighting in cases used for display purposes shall have a separate *control device*.
- c. Guest Room Lighting—Guestrooms in hotels, motels, boarding houses or similar buildings shall have one or more control device(s) at the entry door that collectively control all permanently installed luminaires and switched receptacles, except those in the bathroom(s). Suites shall have control(s) meeting these requirements at the entry to each room or at the primary entry to the suite. Bathrooms shall have a control device installed to automatically turn off the bathroom lighting, except for night lighting not exceeding 5 watts, within 60 minutes of the occupant leaving the space."
- d. Task Lighting—supplemental task lighting, including permanently installed undershelf or undercabinet lighting, shall have a control device integral to the luminaires or be controlled by a wall-mounted control device provided the control device is readily accessible and located so that the occupant can see the controlled lighting.
- Nonvisual Lighting—lighting for nonvisual applications, such as plant growth and food warming, shall have a separate control device.
- f. Demonstration Lighting—lighting equipment that is for sale or for demonstrations in lighting education shall have a separate control device.
- g. Stairwell Lighting—Lighting in stairwells shall have one or more control devices to automatically reduce lighting power in any one controlled zone by at least 50% within 30 minutes of all occupants leaving that controlled zone.
- **9.4.1.7 Exterior Lighting Control.** Lighting for exterior applications not exempted in section 9.1 shall meet the following requirements:
- Lighting shall be controlled by a device that automatically turns off the lighting when sufficient daylight is available.
- All building façade and landscape lighting shall be automatically shut off between midnight or business closing,

- whichever is later, and 6am or business opening, whichever comes first, or between times established by the *authority having jurisdiction*.
- c. Lighting not specified in section b above, including advertising signage, shall be controlled by a device that automatically reduces the connected lighting power by at least 30% for at least one of the following conditions
  - 1. from 12 midnight or within one (1) hour of the end of business operations, whichever is later, until 6 a.m. or business opening, whichever is earlier; or
  - 2. during any period when no activity has been detected for a time of no longer than 15 minutes.

All time switches shall be capable of retaining programming and the time setting during loss of power for a period of at least ten hours.

**Exception:** Lighting for covered vehicle entrances or exits from buildings or parking structures where required for safety, security, or *eye adaptation*.

**9.4.2 Exit Signs.** Internally illuminated exit signs shall not exceed 5 W per face.

9.4.3 Exterior Building Lighting Power. The total exterior lighting power allowance for all exterior building applications is the sum of the base site allowance plus the individual allowances for areas that are designed to be illuminated and are permitted in Table 9.4.3B for the applicable lighting zone. The installed exterior lighting power identified in accordance with Section 9.1.3 shall not exceed the exterior lighting power allowance developed in accordance with this section. Trade-offs are allowed only among exterior lighting applications listed in the Table 9.4.3B "Tradable Surfaces" section. The lighting zone for the building exterior is determined from Table 9.4.3A unless otherwise specified by the local jurisdiction.

**Exceptions:** Lighting used for the following exterior applications is exempt when equipped with a *control device* that complies with the requirements of Section 9.4.1.7 and is independent of the *control* of the nonexempt lighting:

- a. Specialized signal, directional, and marker lighting associated with transportation.
- b. Advertising signage or directional signage.
- c. Lighting integral to *equipment* or instrumentation and installed by its *manufacturer*.

TABLE 9.4.3A Exterior Lighting Zones

Lighting Zone	Description
0	Undeveloped areas within national parks, state parks, forest land, rural areas, and other undeveloped areas as defined by the <i>authority having jurisdiction</i>
1	Developed areas of national parks, state parks, forest land, and rural areas
2	Areas predominantly consisting of <i>residential</i> zoning, neighborhood business districts, light industrial with limited nighttime use and <i>residential</i> mixed use areas
3	All other areas
4	High activity commercial districts in major metropolitan areas as designated by the local jurisdiction

TABLE 9.4.3B Individual Lighting Power Allowances for Building Exteriors								
	Zone 0	Zone 1	Zone 2	Zone 3	Zone 4			
Base Site Allowance	(base allowance may be	e used in tradable or non	-tradable surfaces)					
	No Base Site in Zone 0	500 W	600 W	750 W	1300 W			
<b>Tradable Surfaces</b> ( <i>LPD</i> s for uncovered traded.)	parking areas, building	grounds, building entran	ces and exits, canopies	and overhangs, and outd	loor sales areas may bo			
Uncovered parking	areas							
Parking areas and drives	No allowance	$0.04~\mathrm{W/ft^2}$	$0.06~\mathrm{W/ft^2}$	$0.10 \text{ W/ft}^2$	0.13 W/ft ²			
Building grounds								
Walkways less than 10 ft wide	No allowance	0.7 W/linear foot	0.7 W/linear foot	0.8 W/linear foot	1.0 W/linear foot			
Walkways 10 ft wide or greater Plaza areas Special feature areas	No allowance	0.14 W/ft ²	0.14 W/ft ²	0.16 W/ft ²	0.2 W/ft ²			
Stairways	No allowance	$0.75 \text{ W/ft}^2$	$1.0 \text{ W/ft}^2$	$1.0 \text{ W/ft}^2$	$1.0 \text{ W/ft}^2$			
Pedestrian tunnels	No allowance	$0.15  \text{W/ft}^2$	$0.15 \text{ W/ft}^2$	$0.2 \text{ W/ft}^2$	$0.3 \text{ W/ft}^2$			
Landscaping	No allowance	$0.04~\mathrm{W/ft^2}$	$0.05 \text{ W/ft}^2$	$0.05 \text{ W/ft}^2$	$0.05 \text{ W/ft}^2$			
Building entrances a	and exits							
Main entries	No allowance	20 W/linear foot of door width	20 W/linear foot of door width	30 W/linear foot of door width	30 W/linear foot of door width			
Other doors	No allowance	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot o door width			
Entry canopies	No allowance	$0.25 \text{ W/ft}^2$	$0.25 \text{ W/ft}^2$	$0.4 \text{ W/ft}^2$	$0.4 \text{ W/ft}^2$			
Sales Canopies								
Free standing and attached	No allowance	$0.6\mathrm{W/ft^2}$	$0.6  \mathrm{W/ft^2}$	$0.8~\mathrm{W/ft^2}$	$1.0  \text{W/ft}^2$			
Outdoor sales								
Open areas (including vehicle sales lots	No allowance	$0.25~\mathrm{W/ft^2}$	$0.25~\mathrm{W/ft^2}$	$0.5 \text{ W/ft}^2$	$0.7~\mathrm{W/ft^2}$			
Street frontage for vehicle sales lots in addition to "open area" allowance	No allowance	No allowance	10 W/linear foot	10 W/linear foot	30 W/linear foot			
	r the following application	ons can be used only for aces are in addition to an						
Building facades	No allowance	No allowance	0.1 W/ft ² for each illuminated wall or surface or 2.5 W/linear foot for each illuminated wall or surface length	0.15 W/ft ² for each illuminated wall or surface or 3.75 W/linear foot for each illuminated wall or surface length	0.2 W/ft ² for each illuminated wall or surface or 5.0 W/lin ear foot for each illu minated wall or surface length			
Automated teller machines and night depositories	No allowance	270 W per location plus 90 W per additional ATM per location	270 W per location plus 90 W per addi- tional ATM per loca- tion	270 W per location plus 90 W per addi- tional ATM per loca- tion	270 W per location plus 90 W per addi tional ATM per loca tion			

TABLE 9.4.3B Individual Lighting Power Allowances for Building Exteriors (continued)

				•	•
	Zone 0	Zone 1	Zone 2	Zone 3	Zone 4
Entrances and gate- house inspection sta- tions at guarded facilities	No allowance	0.75 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.75 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.75 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.75 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
Loading areas for law enforcement, fire, ambulance, and other emergency service vehicles	No allowance	0.5 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.5 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.5 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")	0.5 W/ft ² of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
Drive-through win- dows/doors	No allowance	400 W per drive- through	400 W per drive- through	400 W per drive- through	400 W per drive- through
Parking near 24-hour retail entrances	No allowance	800 W per main entry	800 W per main entry	800 W per main entry	800 W per main entry
Roadway/parking entry, trail head, and toilet facility, or other locations approved by the authority having jurisdiction.	A single <i>luminaire</i> of 60 watts or less may be installed for each roadway/parking entry, trail head, and toilet facility, or other locations approved by the <i>authority having jurisdiction</i>	No allowance	No allowance	No allowance	No allowance

- d. Lighting for theatrical purposes, including performance, stage, film production, and video production.
- e. Lighting for athletic playing areas.
- f. Temporary lighting.
- g. Lighting for industrial production, material handling, transportation sites, and associated storage areas.
- h. Theme elements in theme/amusement parks.
- Lighting used to highlight features of public monuments and registered *historic* landmark structures or *buildings*.
- j. Lighting for hazardous locations.
- k. Lighting for swimming *pools* and water features.
- Searchlights.

**9.4.4 Functional Testing.** Lighting *control devices* and control *systems* shall be tested to ensure that *control* hardware and software are calibrated, adjusted, programmed, and in proper working condition in accordance with the *construction documents* and *manufacturer's* installation instructions. When *occupant sensors*, time switches, programmable schedule *controls*, or *photosensors* are installed, at a minimum, the following procedures shall be performed:

- a. Confirm that the placement, sensitivity and time-out adjustments for *occupant sensors* yield acceptable performance, lights turn off only after *space* is vacated and do not turn on unless *space* is occupied.
- b. Confirm that the time switches and programmable schedule *controls* are programmed to turn the lights off.

 Confirm that photosensor controls reduce electric light levels based on the amount of usable daylight in the space as specified.

The *construction documents* shall state the party who will conduct and certify the functional testing. The party responsible for the functional testing shall not be directly involved in either the design or *construction* of the project and shall provide documentation certifying that the installed lighting *controls* meet or exceed all documented performance criteria. Certification shall be specific enough to verify conformance.

#### 9.5 Building Area Method Compliance Path

**9.5.1** Building Area Method of Calculating Interior Lighting Power Allowance. Use the following steps to determine the *interior lighting power allowance* by the Building Area Method:

- a. Determine the appropriate building area type from Table 9.5.1 and the allowed *LPD* (watts per unit area) from the "Building Area Method" column. For building area types not listed, selection of a reasonably equivalent type shall be permitted.
- b. Determine the *gross lighted floor area* (square feet) of the building area type.
- c. Multiply the *gross lighted floor areas* of the building area type(s) times the *LPD*.
- d. The *interior lighting power allowance* for the building is the sum of the *lighting power allowances* of all building area

TABLE 9.5.1 Lighting Power Densities
Using the Building Area Method

Building Area Type ^a	LPD (W/ft ² )
Automotive facility	0.82
Convention center	1.08
Courthouse	1.05
Dining: bar lounge/leisure	0.99
Dining: cafeteria/fast food	0.90
Dining: family	0.89
Dormitory	0.61
Exercise center	0.88
Fire station	0.71
Gymnasium	1.00
Health-care clinic	0.87
Hospital	1.21
Hotel	1.00
Library	1.18
Manufacturing facility	1.11
Motel	0.88
Motion picture theater	0.83
Multifamily	0.60
Museum	1.06
Office	0.90
Parking garage	0.25
Penitentiary	0.97
Performing arts theater	1.39
Police station	0.96
Post office	0.87
Religious building	1.05
Retail	1.40
School/university	0.99
Sports arena	0.78
Town hall	0.92
Transportation	0.77
Warehouse	0.66
Workshop	1.20

^a In cases where both a general building area type and a specific building area type are listed, the specific building area type shall apply.

types. Trade-offs among building area types are permitted provided that the total *installed interior lighting power* does not exceed the *interior lighting power allowance*.

## **9.6 Alternative Compliance Path: Space-by-Space Method**

**9.6.1** Space-by-Space Method of Calculating Interior Lighting Power Allowance. Use the following steps to determine the *interior lighting power allowance* by the Space-by-Space Method:

a. For each *space* enclosed by partitions that are 80% of the ceiling height or taller, determine the appropriate *space* 

type from Table 9.6.1. If a *space* has multiple functions, where more than one *space* type is applicable, that *space* shall be broken up into smaller subspaces, each using their own *space* type from Table 9.6.1. Any of these subspaces that are smaller in floor area than 20% of the original *space* and less than 1000 ft² need not be broken out separately. Include the floor area of balconies and other projections in this calculation.

- b. In calculating the area of each *space* and subspace, the limits of the area are defined by the centerline of interior *walls*, the dividing line between subspaces, and the outside surface of exterior *walls*.
- c. Based on the *space* type selected for each *space* or subspace, determine the *lighting power allowance* of each *space* or subspace by multiplying the calculated area of the *space* or subspace by the appropriate LPD determined in 9.6.1(a). For *space* types not listed, selection of a reasonable equivalent category shall be permitted.
- d. The interior lighting power allowance is the sum of lighting power allowances of all spaces and subspaces. Tradeoffs among spaces and subspaces are permitted provided that the total installed interior lighting power does not exceed the interior lighting power allowance.

**9.6.2** Additional Interior Lighting Power. When using the Space-by-Space Method, an increase in the *interior lighting power allowance* is allowed for specific lighting functions. Additional power shall be allowed only if the specified lighting is installed and automatically controlled, separately from the *general lighting*, to be turned off during nonbusiness hours. This additional power shall be used only for the specified *luminaires* and shall not be used for any other purpose, unless otherwise indicated.

An increase in the *interior lighting power allowance* is permitted in the following cases:

- a. For spaces in which lighting is specified to be installed in addition to the general lighting for the purpose of decorative appearance or for highlighting art or exhibits, provided that the additional lighting power shall not exceed 1.0 W/ft² of such spaces.
- b. For lighting *equipment* installed in sales areas and specifically designed and directed to highlight merchandise, calculate the additional lighting power as follows:

Additional Interior Lighting Power Allowance =  $1000 \text{ watts} + (\text{Retail Area } 1 \times 0.6 \text{ W/ft}^2)$ 

- + (Retail Area  $2 \times 0.6 \text{ W/ft}^2$ )
- + (Retail Area  $3 \times 1.4 \text{ W/ft}^2$ )
- + (Retail Area  $4 \times 2.5 \text{ W/ft}^2$ ),

where

Retail Area 1 = the floor area for all products not listed in Retail Areas 2, 3, or 4;

Retail Area 2 = the floor area used for the sale of vehicles, sporting goods, and small electronics;

Retail Area 3 = the floor area used for the sale of furniture, clothing, cosmetics, and artwork; and

Retail Area 4 = the floor area used for the sale of jewelry, crystal, and china.

- **Exception:** Other merchandise categories may be included in Retail Areas 2 through 4 above, provided that justification documenting the need for additional lighting power based on visual inspection, contrast, or other critical display is approved by the *authority having jurisdiction*.
- c. For *space* types identified in Table 9.6.2, when additional *controls* are used as indicated, provided that all mandatory *controls* are used according to Section 9.4, the additional lighting power, to be used anywhere in the building, is calculated as follows:

Additional Interior Lighting Power Allowance = Lighting Power Under Control × Control Factor;

where

Lighting Power Under Control = the total wattage of all lighting fixtures that are controlled in the given *space* using the control method indicated

## Control Factor =

the value given in Table 9.6.2 for the corresponding *space* type and control method.

**9.6.3 Room Geometry Adjustment.** When using the *space* by *space* method, an adjustment of the *space* LPD is allowed for individual *spaces* where:

the *Room Cavity Ratio* (RCR) calculated for the empty room is documented to be greater than the RCR threshold for that *space* type shown in Table 9.6.1.

 $RCR = 2.5 \times Room Cavity Height \times room perimeter length/room area$ 

where

Room Cavity Height = Luminaire mounting height – Workplane

For corridor/transition *spaces*, this adjustment is allowed when the corridor is less than 8 ft wide, regardless of the RCR.

The LPD allowance for these *spaces* may be increased by the following amount:

LPD increase = Base space LPD  $\times$  0.20

where

Base space LPD = the applicable LPD from Table 9.6.1.

## 9.7 Submittals

- **9.7.1 General.** Where required by the authority having jurisdiction the submittal of compliance documentation and supplemental information shall be in accordance with section 4.2.2.
- **9.7.2 Completion requirements.** The following requirements are mandatory provisions and are necessary for compliance with this standard.
- **9.7.2.1 Drawings.** Construction documents shall require that within 90 days after the date of system acceptance, record drawings of the actual installation be provided to the building owner or the designated representative of the building owner. Record drawings shall include, as a minimum, the location, luminaire identifier, control, and circuiting for each piece of lighting equipment.
- **9.7.2.2 Manuals.** *Construction documents* shall require for all lighting *equipment* and lighting *controls*, an operating and maintenance manual be provided to the building owner or the designated representative of the building owner within 90 days after the date of *system* acceptance. These manuals shall include, at a minimum, the following:
- a. Submittal data indicating all selected options for each piece of lighting *equipment* and lighting *controls*.
- b. Operation and maintenance manuals for each piece of lighting *equipment* and lighting *controls* with routine maintenance clearly identified including, as a minimum, a recommended relamping program and a schedule for inspecting and recalibrating all lighting *controls*.
- c. A complete narrative of how each lighting *control system* is intended to operate including recommended settings.

## 9.8 Product Information (Not Used))

TABLE 9.6.1 Lighting Power Densities Using the Space-by-Space Method

TABLE 9.6.1 Lighting Power Densities Using the Space-by-Space Method (continued)

Common Space Types ^a LPD, W/ft ² RCR Threshold		Building-Specific Space Types	LPD, W/ft ²	RCR Threshold	
Atrium			Audience Seating	0.82	4
First 40 ft in height	0.03 per ft	NA	Exhibit Space	1.45	4
1 list 40 it in height	(height)	IVA	Courthouse/Police Station/Penitentian	ry	
Height above 40 ft	0.02 per ft	NA	Courtroom	1.72	6
Audianas/Sasting Area Parmanant	(height)		Confinement Cells	1.10	6
Audience/Seating Area—Permanent For auditorium	0.79	6	Judges' Chambers	1.17	8
For Performing Arts Theater	2.43	8	Penitentiary Audience Seating	0.43	4
For Motion Picture Theater	1.14	4	Penitentiary Classroom	1.34	4
Classroom/Lecture/Training	1.14	4	Penitentiary Dining	1.07	6
Conference/Meeting/Multipurpose	1.24	6	Dormitory		
Corridor/Transition	0.66	Width<8 ft	Living Quarters	0.38	8
Dining Area	0.65	4	Fire Stations		
For Bar Lounge/Leisure Dining	1.31	4	Engine Room	0.56	4
For Family Dining	0.89	4	Sleeping Quarters	0.25	6
Dressing/Fitting Room for Perform-		•	Gymnasium/Fitness Center		
ing Arts Theater	0.40	6	Fitness Area	0.72	4
Electrical/Mechanical	0.95	6	Gymnasium Audience Seating	0.43	6
Food Preparation	0.99	6	Playing Area	1.20	4
Laboratory			Hospital		
For Classrooms	1.28	6	Corridor/Transition	0.89	Width $< 8 f$
For Medical/Industrial/Research	1.81	6	Emergency	2.26	6
Lobby	0.90	4	Exam/Treatment	1.66	8
For Elevator	0.64	6	Laundry/Washing	0.60	4
For Performing Arts Theater	2.00	6	Lounge/Recreation	1.07	6
For Motion Picture Theater	0.52	4	Medical Supply	1.27	6
Locker Room	0.75	6	Nursery	0.88	6
Lounge/Recreation	0.73	4	Nurses' Station	0.87	6
Office			Operating Room	1.89	6
Enclosed	1.11	8	Patient Room	0.62	6
Open Plan	0.98	4	Pharmacy	1.14	6
Restrooms	0.98	8	Physical Therapy	0.91	6
Sales Area (for accent lighting, see Section 9.6.2(b))	1.68	6	Radiology/Imaging Recovery	1.32 1.15	6 6
Stairway	0.69	10	Hotel/Highway Lodging		
Storage	0.63	6	Hotel Dining	0.82	4
Workshop	1.59	6	Hotel Guest Rooms	1.11	6
Building-Specific Space Types	LPD, W/ft ²	RCR Threshold	Hotel Lobby Highway Lodging Dining	1.06 0.88	4 4
Automotive			Highway Lodging Guest Rooms	0.88	6
Service/Repair	0.67	4	Library	0.73	U
Bank/Office			Card File and Cataloging	0.72	4
Banking Activity Area	1.38	6	Reading Area	0.72	4
Convention Center			Stacks	1.71	4

TABLE 9.6.1 Lighting Power Densities Using the Space-by-Space Method (continued)

	——————————————————————————————————————							
Building-Specific Space Types	LPD, W/ft ²	RCR Threshold						
Manufacturing								
Corridor/Transition	0.41	Width < 8 ft						
Detailed Manufacturing	1.29	4						
Equipment Room	0.95	6						
Extra High Bay (>50 ft Floor to Ceiling Height)	1.05	4						
High Bay (25–50 ft Floor to Ceiling Height)	1.23	4						
Low Bay (<25 ft Floor to Ceiling Height)	1.19	4						
Museum								
General Exhibition	1.05	6						
Restoration	1.02	6						
Parking Garage								
Garage Area	0.19	4						
Post Office								
Sorting Area	0.94	4						
Religious Buildings								
Audience Seating	1.53	4						
Fellowship Hall	0.64	4						
Worship Pulpit, Choir	1.53	4						

TABLE 9.6.1 Lighting Power Densities Using the Space-by-Space Method (continued)

Building-Specific Space Types	LPD, W/ft ²	RCR Threshold	
Retail			
Dressing/Fitting Room	0.87	8	
Mall Concourse	1.10	4	
Sales Area (for accent lighting, see Section 9.6.3(c))	1.68	6	
Sports Arena			
Audience Seating	0.43	4	
Court Sports Arena—Class 4	0.72	4	
Court Sports Arena—Class 3	1.20	4	
Court Sports Arena—Class 2	1.92	4	
Court Sports Arena—Class 1	3.01	4	
Ring Sports Arena	2.68	4	
Transportation			
Air/Train/Bus—Baggage Area	0.76	4	
Airport—Concourse	0.36	4	
Audience Seating	0.54	4	
Terminal—Ticket Counter	1.08	4	
Warehouse			
Fine Material Storage	0.95	6	
Medium/Bulky Material Storage	0.58	4	

^a In cases where both a common *space* type and a building-specific type are listed, the building specific *space* type shall apply.

TABLE 9.6.2 Control Factors Used in Calculating Additional Interior Lighting Power Allowance

	Space Type					
Additional Control Method (in Addition to Mandatory Requirements).	Open Office	Private Office	Conference Room, Meet- ing Room, Classroom (Lecture/ Training)	Retail Sales Area	Lobby, Atrium, Dining Area, Corridors/ Stairways, Gym/ Pool, Mall Concourse, Parking Garage	
Manual, continuous dimming control or Programmable multi-level dimming control	0.05	0.05	$0.10^{1}$	0.10	0	
Programmable multi-level dimming control using programmable time scheduling	0.05	0.05	$0.10^{1}$	0.10	0.10	
Multi-level occupancy sensors	0.05	0.05	0.05	0	0	
Occupancy sensors controlling the downlight component of workstation specific luminaires with continuous dimming to off capabilities.	$0.25^2$	0	0	0	0	
Occupancy sensors controlling the downlight component of workstation specific luminaires with continuous dimming to off operation, in combination with personal continuous dimming control of downlight illumination by workstation occupant.	$0.30^{2,3}$	0	0	0	0	
Automatic bi-level or multi-level switching in primary sidelighted areas when sidelighting effective aperture is greater than 0.15	0	0	0	$0.10^{4}$	0	
Automatic bi-level or multi-level switching in primary sidelighted areas when sidelighting effective aperture is greater than 0.15 and when primary sidelighted area is less than 250 ft ²	$0.10^4$	0.10 ⁴	0.10 ⁴	$0.10^4$	0.10 ⁴	
Automatic continuous daylight dimming in primary sidelighted areas when sidelighting effective aperture is greater than 0.15 and when primary sidelighted area is less than 250 ft ²	0.20 ⁴	0.20 ⁴	0.20 ⁴	$0.20^4$	0.20 ⁴	
Automatic continuous daylight dimming in primary sidelighted areas when sidelighting effective aperture is greater than 0.15 and when primary sidelighted area is greater than 250 ft ²	$0.10^4$	0.10 ⁴	$0.10^4$	$0.10^4$	$0.10^4$	
Automatic continuous daylight dimming in secondary sidelighted areas when sidelighting effective aperture is greater than 0.3	$0.10^{4}$	0.10 ⁴	0.10 ⁴	0.10 ⁴	0.10 ⁴	
Automatic continuous daylight dimming in daylighted areas under skylights when the total of those areas is less than 900 ft ² and when skylight effective aperture is greater than 0.01	0.20	0.20	0.20	0.20	0.20	
Automatic continuous daylight dimming in daylighted areas under skylights when the total of those areas is greater than 900 ft ² and when skylight effective aperture is greater than 0.01	0.10	0.10	0.10	0.10	0.10	

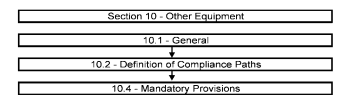
¹These *control* factors may only be used if the requirements of section 9.4.1.2 are met using an *occupancy sensor*.

² *Control* factor is limited to the wattage of workstation-specific *luminaires* in partitioned single occupant workspaces contained within an open office environment (i.e. direct-indirect luminaires with separately controlled downlight and uplight components, with the downward component providing illumination to a single occupant in an open plan workstation). Within 30 minutes of the occupant leaving the space, the downward component shall continuously dim to off over a minimum of 2 minutes. Upon the occupant nearing the space, the downward component shall continuously dim to off over a minimum of 30 seconds. The uplight component of workstation specific luminaire shall comply with section 9.4.1.1 (automatic shutoff).

³ In addition to the requirements described in footnote 2, the control shall allow the occupant to select their preferred light level via a personal computer, handheld device, or similarly accessible device located within the workstation.

4Control factors may not be used if controls are used to satisfy exceptions to Section 5.5.4.2.3

## 10. OTHER EQUIPMENT



#### 10.1 General

- **10.1.1 Scope.** This section applies only to the *equipment* described below.
- **10.1.1.1 New Buildings.** Other *equipment* installed in new buildings shall comply with the requirements of this section.
- **10.1.1.2** Additions to Existing Buildings. Other *equipment* installed in *additions* to *existing buildings* shall comply with the requirements of this section.

## **10.1.1.3** Alterations to Existing Buildings

- **10.1.1.3.1** Alterations to other building service equipment or systems shall comply with the requirements of this section applicable to those specific portions of the building and its systems that are being altered.
- **10.1.1.3.2** Any new *equipment* subject to the requirements of this section that is installed in conjunction with the *alterations*, as a direct replacement of *existing equipment* or *control devices*, shall comply with the specific requirements applicable to that *equipment* or *control devices*.

**Exception:** Compliance shall not be required for the relocation or reuse of *existing equipment*.

#### 10.2 Compliance Path(s)

- **10.2.1** Compliance with Section 10 shall be achieved by meeting all requirements of Section 10.1, General; Section 10.4, Mandatory Provisions; and Section 10.8, Product Information.
- **10.2.2** Projects using the Energy Cost Budget Method (Section 11 of this standard) must comply with Section 10.4, the mandatory provisions of this section, as a portion of that compliance path.

## 10.3 Simplified/Small Building Option (Not Used)

## 10.4 Mandatory Provisions

- **10.4.1 Electric Motors.** Electric motors manufactured before December 19, 2010 shall comply with the requirements of the Energy Policy Act of 1992 where applicable, as shown in Table 10.8a. Prior to December 19, 2010, motors not included in the scope of the Energy Policy Act of 1992 have no performance requirements in this section, such as but not limited to the following types:
- a. Footless designs
- b. Two-speed versions
- c. 50 Hertz
- d. 200/400 and 575 volt

- e. Design C and D
- f. Close coupled pump motors
- g. TEAO motors
- h. TENV motors

Electric motors manufactured alone or as a component of another piece of *equipment* on or after December 19, 2010 shall comply with the requirements of the Energy Independence and Security Act of 2007, as shown in Table 10.8B *for general purpose electric motors (subtype I)* and 10.8C *for general purpose electric motors (subtype II)*.

Fire pump motors and NEMA Design B, general purpose electric motors with a power rating of more than 200 hp, but no more than 500 hp, manufactured on or after December 19, 2010, shall have a minimum nominal full load *efficiency* that is not less than as shown in Table 10.8C.

Motors that are not included in the scope of the Energy Independence and Security Act of 2007, Section 313, have no performance requirements in this section.

- **10.4.2 Service Water Pressure Booster Systems.** *Service* water pressure booster *systems* shall be designed such that:
- a. One or more pressure sensors shall be used to vary pump speed and/or start and stop pumps. The sensor(s) shall either be located near the critical *fixture(s)* that determine the pressure required, or logic shall be employed that adjusts the *setpoint* to simulate operation of remote sensor(s).
- b. No device(s) shall be installed for the purpose of reducing the pressure of all of the water supplied by any booster *system* pump or booster *system*, except for safety devices.
- c. No booster *system* pumps shall operate when there is no *service* water flow.
- **10.4.3 Elevators**. Elevator *systems* shall comply with the requirements of this section:
- **10.4.3.1 Lighting**. All cab *lighting systems* shall have *efficacy* of not less than 35 lumens per Watt.
- **10.4.3.2 Ventilation Power Limitation**. Cab *ventilation* fans for elevators without air-conditioning shall not consume over 0.33 W/cfm at maximum speed.
- **10.4.3.3 Standby Mode**. When stopped and unoccupied with *doors* closed for over 15 minutes, cab interior lighting and *ventilation* shall be de-energized until required for operation.
- **10.5** Prescriptive Compliance Path (Not Used)
- **10.6 Alternative Compliance Path** (Not Used)
- **10.7** Submittals (Not Used)
- 10.8 Product Information

# TABLE 10.8A Minimum Nominal Efficiency for General Purpose Design A and Design B Motors Rated 600 Volts or Less^a

	Minimum Nominal Full-Load Motor Efficiency (%) prior to December 19, 201							
	Open	Drip-Proof M	Totally Enclosed Fan-Cooled Motors					
Number of Poles $\Rightarrow$	2	4	6	2	4	6		
Synchronous Speed (RPM) $\Rightarrow$	3600	1800	1200	3600	1800	1200		
Motor Horsepower								
1	NR	82.5	80.0	75.5	82.5	80.0		
1.5	82.5	84.0	84.0	82.5	84.0	85.5		
2	84.0	84.0	85.5	84.0	84.0	86.5		
3	84.0	86.5	86.5	85.5	87.5	87.5		
5	85.5	87.5	87.5	87.5	87.5	87.5		
7.5	87.5	88.5	88.5	88.5	89.5	89.5		
10	88.5	89.5	90.2	89.5	89.5	89.5		
15	89.5	91.0	90.2	90.2	91.0	90.2		
20	90.2	91.0	91.0	90.2	91.0	90.2		
25	91.0	91.7	91.7	91.0	92.4	91.7		
30	91.0	92.4	92.4	91.0	92.4	91.7		
40	91.7	93.0	93.0	91.7	93.0	93.0		
50	92.4	93.0	93.0	92.4	93.0	93.0		
60	93.0	93.6	93.6	93.0	93.6	93.6		
75	93.0	94.1	93.6	93.0	94.1	93.6		
100	93.0	94.1	94.1	93.6	94.5	94.1		
125	93.6	94.5	94.1	94.5	94.5	94.1		
150	93.6	95.0	94.5	94.5	95.0	95.0		
200	94.5	95.0	94.5	95.0	95.0	95.0		

^a Nominal efficiencies shall be established in accordance with NEMA Standard MG1. Design A and Design B are National Electric Manufacturers Association (NEMA) design class designations for fixed-frequency small and medium AC squirrel-cage induction motors.

NR—No requirement

TABLE 10.8B Minimum Nominal Full-Load Efficiency for 60 HZ NEMA General Purpose Electric Motors (Subtype I) Rated 600 Volts or Less (Random Wound)^a

Minimum Nominal Full Load	Efficiency (%)	for Motors Ma	anufactured o	n or after Dece	mber 19, 2010		
	Open	Open Drip-Proof Motors			Totally Enclosed Fan-Cooled Motor		
Number of Poles $\Rightarrow$	2	4	6	2	4	6	
Synchronous Speed (RPM) $\Rightarrow$	3600	1800	1200	3600	1800	1200	
Motor Horsepower							
1	77.0	85.5	82.5	77.0	85.5	82.5	
1.5	84.0	86.5	86.5	84.0	86.5	87.5	
2	85.5	86.5	87.5	85.5	86.5	88.5	
3	85.5	89.5	88.5	86.5	89.5	89.5	
5	86.5	89.5	89.5	88.5	89.5	89.5	
7.5	88.5	91.0	90.2	89.5	91.7	91.0	
10	89.5	91.7	91.7	90.2	91.7	91.0	
15	90.2	93.0	91.7	91.0	92.4	91.7	

Minimum Nominal Full Load Efficiency (%) for Motors Manufactured on or after December 19, 2010

	Open Drip-Proof Motors			Totally Enc	losed Fan-Coo	oled Motors
Number of Poles $\Rightarrow$	2	4	6	2	4	6
Synchronous Speed (RPM) $\Rightarrow$	3600	1800	1200	3600	1800	1200
20	91.0	93.0	92.4	91.0	93.0	91.7
25	91.7	93.6	93.0	91.7	93.6	93.0
30	91.7	94.1	93.6	91.7	93.6	93.0
40	92.4	94.1	94.1	92.4	94.1	94.1
50	93.0	94.5	94.1	93.0	94.5	94.1
60	93.6	95.0	94.5	93.6	95.0	94.5
75	93.6	95.0	94.5	93.6	95.4	94.5
100	93.6	95.4	95.0	94.1	95.4	95.0
125	94.1	95.4	95.0	95.0	95.4	95.0
150	94.1	95.8	95.4	95.0	95.8	95.8
200	95.0	95.8	95.4	95.4	96.2	95.8
250	95.0	95.8	95.4	95.8	96.2	95.8
300	95.4	95.8	95.4	95.8	96.2	95.8
350	95.4	95.8	95.4	95.8	96.2	95.8
400	95.8	95.8	95.8	95.8	96.2	95.8
450	95.8	96.2	96.2	95.8	96.2	95.8
500	95.8	96.2	96.2	95.8	96.2	95.8

^a Nominal efficiencies shall be established in accordance with NEMA Standard MG1.

TABLE 10.8C Minimum Nominal Full-Load Efficiency of General Purpose Electric Motors (Subtype II and Design B)^a

	0	pen Drip-I	Proof Moto	ors	Totally	y Enclosed	Fan Coole	d Motor
Number of Poles ==>	2	4	6	8	2	4	6	8
Synchronous Speed (RPM)==>	3600	1800	1200	900	3600	1800	1200	900
<b>Motor Horsepower</b>								
1	NR	82.5	80.0	74.0	75.5	82.5	80.0	74.0
1.5	82.5	84.0	84.0	75.5	82.5	84.0	85.5	77.0
2	84.0	84.0	85.5	85.5	84.0	84.0	86.5	82.5
3	84.0	86.5	86.5	86.5	85.5	87.5	87.5	84.0
5	85.5	87.5	87.5	87.5	87.5	87.5	87.5	85.5
7.5	87.5	88.5	88.5	88.5	88.5	89.5	89.5	85.5
10	88.5	89.5	90.2	89.5	89.5	89.5	89.5	88.5
15	89.5	91.0	90.2	89.5	90.2	91.0	90.2	88.5
20	90.2	91.0	91.0	90.2	90.2	91.0	90.2	89.5
25	91.0	91.7	91.7	90.2	91.0	92.4	91.7	89.5
30	91.0	92.4	92.4	91.0	91.0	92.4	91.7	91.0
Minimum Nominal Full Loa	d Efficiency (	%) for Mo	tors Manu	ıfactured (	n or after	December	19, 2010	
	O	pen Drip-I	Proof Moto	ors	Totally	y Enclosed	Fan Coole	d Motor
Number of Poles ==>	2	4	6	8	2	4	6	8
Synchronous Speed (RPM)==>	3600	1800	1200	900	3600	1800	1200	900
Motor Horsepower								
40	91.7	93.0	93.0	91.0	91.7	93.0	93.0	91.0

	O	pen Drip-I	Proof Moto	rs	Totally Enclosed Fan Cooled Mo			d Motors
Number of Poles ==>	2	4	6	8	2	4	6	8
Synchronous Speed (RPM)==>	3600	1800	1200	900	3600	1800	1200	900
<b>Motor Horsepower</b>								
40	91.7	93.0	93.0	91.0	91.7	93.0	93.0	91.0
50	92.4	93.0	93.0	91.7	92.4	93.0	93.0	91.7
60	93.0	93.6	93.6	92.4	93.0	93.6	93.6	91.7
75	93.0	94.1	93.6	93.6	93.0	94.1	93.6	93.0
100	93.0	94.1	94.1	93.6	93.6	94.5	94.1	93.0
125	93.6	94.5	94.1	93.6	94.5	94.5	94.1	93.6
150	93.6	95.0	94.5	93.6	94.5	95.0	95.0	93.6
200	94.5	95.0	94.5	93.6	95.0	95.0	95.0	94.1
250	94.5	95.4	95.4	94.5	95.4	95.0	95.0	94.5
300	95.0	95.4	95.4	NR	95.4	95.4	95.0	NR
350	95.0	95.4	95.4	NR	95.4	95.4	95.0	NR
400	95.4	95.4	NR	NR	95.4	95.4	NR	NR
450	95.8	95.8	NR	NR	95.4	95.4	NR	NR
500	95.8	95.8	NR	NR	95.4	95.8	NR	NR

^a Nominal efficiencies shall be established in accordance with NEMA Standard MG1.

NR-No requirement

## 11. ENERGY COST BUDGET METHOD

#### 11.1 General

- **11.1.1 Energy Cost Budget Method Scope.** The building Energy Cost Budget Method is an alternative to the prescriptive provisions of this standard. It may be employed for evaluating the compliance of all *proposed designs* except designs with no mechanical *system*.
- 11.1.2 Trade-Offs Limited to Building Permit. When the building permit being sought applies to less than the whole building, only the calculation parameters related to the *systems* to which the permit applies shall be allowed to vary. Parameters relating to unmodified existing conditions or to future building components shall be identical for both the *energy cost budget* and the *design energy cost* calculations. Future building components shall meet the prescriptive requirements of Sections 5.5, 6.5, 7.5, and either 9.5 or 9.6.
- **11.1.3 Envelope Limitation.** For new buildings or *additions*, the building Energy Cost Budget Method results shall not be submitted for building permit approval to the *authority having jurisdiction* prior to submittal for approval of the building envelope design.
- **11.1.4 Compliance.** Compliance with Section 11 will be achieved if:
- a. all requirements of Sections 5.4, 6.4, 7.4, 8.4, 9.4, and 10.4 are met;
- b. the *design energy cost*, as calculated in Section 11.3, does not exceed the *energy cost budget*, as calculated by the *simulation program* described in Section 11.2; and
- c. the *energy efficiency* level of components specified in the building design meet or exceed the *efficiency* levels used to calculate the *design energy cost*.

Informative Note: The energy cost budget and the design energy cost calculations are applicable only for determining compliance with this standard. They are not predictions of actual energy consumption or costs of the proposed design after construction. Actual experience will differ from these calculations due to variations such as occupancy, building operation and maintenance, weather, energy use not covered by this standard, changes in energy rates between design of the building and occupancy, and precision of the calculation tool.

- **11.1.5 Documentation Requirements.** Compliance shall be documented and submitted to the *authority having jurisdiction*. The information submitted shall include the following:
- a. The *energy cost budget* for the *budget building design* and the *design energy cost* for the *proposed design*.
- b. A list of the energy-related features that are included in the design and on which compliance with the provisions of Section 11 is based. This list shall document all *energy* features that differ between the models used in the *energy* cost budget and the design energy cost calculations.
- c. The input and output report(s) from the simulation program, including a breakdown of energy usage by at least the following components: lights, internal equipment loads, service water heating equipment, space heating equipment, space cooling and heat rejection equipment,

- fans, and other HVAC *equipment* (such as pumps). The output reports shall also show the amount of time any loads are not met by the *HVAC system* for both the *proposed design* and *budget building design*.
- d. An explanation of any error messages noted in the *simulation program* output.

## 11.2 Simulation General Requirements

**11.2.1 Simulation Program.** The *simulation program* shall be a computer-based program for the analysis of *energy* consumption in buildings (a program such as, but not limited to, DOE-2 or BLAST). The *simulation program* shall include calculation methodologies for the building components being modeled.

Note to Adopting Authority: ASHRAE Standing Standard Project Committee 90.1 recommends that a compliance shell implementing the rules of a compliance supplement that controls inputs to and reports outputs from the required computer analysis program be adopted for the purposes of easier use and simpler compliance.

- **11.2.1.1** The *simulation program* shall be approved by the *adopting authority* and shall, at a minimum, have the ability to explicitly model all of the following:
- a. a minimum of 1400 hours per year
- hourly variations in occupancy, lighting power, miscellaneous equipment power, thermostat setpoints, and HVAC system operation, defined separately for each day of the week and holidays
- c. thermal mass effects
- d. ten or more thermal zones
- e. part-load performance curves for mechanical *equipment*
- f. capacity and *efficiency* correction curves for *mechanical heating* and cooling *equipment*
- g. air-side and water-side economizers with integrated control
- h. the *budget building design* characteristics specified in Section 11.2.5
- **11.2.1.2** The *simulation program* shall have the ability to either:
- directly determine the design energy cost and energy cost budget, or
- b. produce hourly reports of *energy* use by *energy* source suitable for determining *the design energy cost* and *energy cost budget* using a separate calculation engine.
- **11.2.1.3** The *simulation program* shall be capable of performing design load calculations to determine required HVAC *equipment* capacities and air and water flow rates in accordance with Section 6.4.2 for both the *proposed design* and the *budget building design*.
- **11.2.1.4** The *simulation program* shall be tested according to Standard 140, and the results shall be furnished by the software provider.
- **11.2.2 Climatic Data**. The *simulation program* shall perform the simulation using hourly values of climatic data, such as temperature and humidity from representative climatic

data, for the city in which the *proposed design* is to be located. For cities or urban regions with several climatic data entries, and for locations where weather data are not available, the designer shall select available weather data that best represent the climate at the *construction* site. Such selected weather data shall be approved by the *authority having jurisdiction*.

**11.2.3 Purchased Energy Rates.** Annual *energy* costs shall be determined using rates for *purchased energy*, such as electricity, gas, oil, propane, steam, and chilled water, and approved by the *adopting authority*.

Exception: On-site renewable energy sources or site-recovered energy shall not be considered to be purchased energy and shall not be included in the design energy cost. Where on-site renewable or site-recovered sources are used, the budget building design shall be based on the energy source used as the backup energy source or electricity if no backup energy source has been specified.

**11.2.4 Compliance Calculations.** The *design energy cost* and *energy cost budget* shall be calculated using

- a. the same simulation program,
- b. the same weather data, and
- c. the same purchased energy rates.

- 11.2.5 Exceptional Calculation Methods. Where no simulation program is available that adequately models a design, material, or device, the authority having jurisdiction may approve an exceptional calculation method to be used to demonstrate compliance with Section 11. Applications for approval of an exceptional method to include theoretical and empirical information verifying the method's accuracy shall include the following documentation to demonstrate that the exceptional calculation method and results:
- a. make no change in any input parameter values specified by this standard and the *adopting authority*;
- b. provide input and output documentation that facilitates the enforcement agency's review and meets the formatting and content required by the *adopting authority*; and
- c. are supported with instructions for using the method to demonstrate that the *energy cost budget* and *design energy cost* required by Section 11 are met.

## 11.3 Calculation of Design Energy Cost and Energy Cost Budget

**11.3.1** The simulation model for calculating the *design energy cost* and the *energy cost budget* shall be developed in accordance with the requirements in Table 11.3.1.

TABLE 11.3.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget

No	Proposed Building Design (Column A) Design Energy Cost (DEC)	Budget Building Design (Column B) Energy Cost Budget (ECB)
1. D	esign Model	
a.	The simulation model of the <i>proposed building design</i> shall be consistent with the design documents, including proper accounting of <i>fenestration</i> and <i>opaque</i> envelope types and area; interior lighting power and <i>controls</i> ; <i>HVAC system</i> types, sizes, and <i>controls</i> ; and <i>service water heating systems</i> and <i>controls</i> .	The <i>budget building design</i> shall be developed by modifying the <i>proposed design</i> as described in this table. Except as specifically instructed in this table, all building <i>systems</i> and <i>equipment</i> shall be modeled
b.	All conditioned spaces in the proposed building design shall be simulated as being both heated and cooled even if no cooling or heating system is being installed. Temperature and humidity control setpoints and schedules, as well as temperature control throttling range shall be the same for proposed and baseline building designs.	identically in the budget building design and pro- posed building design.
c.	When the <i>energy cost budget</i> method is applied to buildings in which energy-related features have not yet been designed (e.g., a <i>lighting system</i> ), those yet-to-be-designed features shall be described in the <i>proposed building design</i> so that they minimally comply with applicable mandatory and prescriptive requirements from Sections 5 through 10. Where the <i>space</i> classification for a building is not known, the building shall be categorized as an office building.	
<b>2.</b> A	dditions and Alterations	
of tha. b.	acceptable to demonstrate compliance using building models that exclude parts to existing building provided all of the following conditions are met:  Work to be performed under the current permit application in excluded parts of the building shall meet the requirements of Sections 5 through 10.  Excluded parts of the building are served by HVAC systems that are entirely separate from those serving parts of the building that are included in the building model.  Design space temperature and HVAC system operating setpoints and schedules, on either side of the boundary between included and excluded parts of the building, are identical.  If a declining block or similar utility rate is being used in the analysis and the excluded and included parts of the building are on the same utility meter, the rate shall reflect the utility block or rate for the building plus the addition.	Same as proposed building design
3. 5	pace Use Classification	
Sect using type	building type or <i>space</i> type classifications shall be chosen in accordance with on 9.5.1 or 9.6.1. The user or designer shall specify the <i>space</i> use classifications geither the building type or <i>space</i> type categories but shall not combine the two of categories within a single permit application. More than one building type ory may be used for a building if it is a mixed-use facility.	Same as proposed building design
4. 5	chedules	
shall appr	schedule types listed in Section 11.2.1.1(b) shall be required input. The schedules be typical of the proposed building type as determined by the designer and oved by the <i>authority having jurisdiction</i> . Required schedules shall be identical as <i>proposed building design</i> and <i>budget building design</i> .	Same as proposed building design

## TABLE 11.3.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (continued)

Proposed Building Design (Column A)

Design Energy Cost (DEC)

Budget Building Design (Column B) Energy Cost Budget (ECB)

#### 5. Building Envelope

No.

All components of the *building envelope* in the *proposed building design* shall be modeled as shown on architectural drawings or as installed for *existing building* envelopes.

**Exceptions:** The following building elements are permitted to differ from architectural drawings.

- a. Any envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior walls) need not be separately described. If not separately described, the area of an envelope assembly must be added to the area of the adjacent assembly of that same type.
- Exterior surfaces whose azimuth *orientation* and tilt differ by no more than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers.
- c. The exterior *roof* surface shall be modeled using the aged solar *reflectance* and thermal *emittance* determined in accordance with Section 5.5.3.1.1(a). Where aged test data is unavailable, the *roof* surface shall be modeled with a solar *reflectance* of 0.30 and a thermal *emittance* of 0.90.
- Manually operated *fenestration* shading devices such as blinds or shades shall not be modeled. Permanent shading devices such as fins, overhangs, and lightshelves shall be modeled.

The budget building design shall have identical conditioned floor area and identical exterior dimensions and orientations as the proposed building design, except as follows:

- a. *Opaque* assemblies such as *roof*, floors, *doors*, and *walls* shall be modeled as having the same *heat capacity* as the *proposed building design* but with the minimum *U-factor* required in Section 5.5 for new buildings or *additions* and Section 5.1.3 for *alterations*.
- o. Roof Solar *Reflectance* and Thermal *Emittance*. The exterior *roof* surfaces shall be modeled with a solar *reflectance* and thermal *emittance* as required in Section 5.5.3.1.1(a). All other *roofs*, including *roofs* exempted from the requirements in Section 5.5.3.1.1, shall be modeled the same as the *proposed design*.
- Fenestration—No shading projections are to be modeled; fenestration shall be assumed to be flush with the exterior wall or roof. If the fenestration area for new buildings or additions exceeds the maximum allowed by Section 5.5.4.2, the area shall be reduced proportionally along each exposure until the limit set in Section 5.5.4.2 is met. If the fenestration area facing west or east of the proposed building exceeds the area limit set in Section 5.5.4.5, the area shall be reduced proportionally until the area is the same as the area limit set in Section 5.5.4.5. The area limit is the fenestration area facing south in the northern hemisphere or the fenestration area facing north in the southern hemisphere as defined in Section 5.5.4.5. Fenestration U-factor shall be the minimum required for the climate, and the SHGC shall be the maximum allowed for the climate and orientation. The fenestration model for envelope alterations shall reflect the limitations on area, U-factor, and SHGC as described in Section 5.1.3.

**Exception:** When trade-offs are made between an *addition* and an *existing building* as described in the Exception to Section 4.2.1.2, the envelope assumptions for the *existing building* in the *budget building design* shall reflect existing conditions prior to any revisions that are part of this permit.

#### 6. Lighting

Lighting power in the *proposed building design* shall be determined as follows:

- a. Where a complete *lighting system* exists, the actual lighting power for each *ther-mal block* shall be used in the model.
- b. Where a *lighting system* has been designed, lighting power shall be determined in accordance with Sections 9.1.3 and 9.1.4.
- c. Where no lighting exists or is specified, lighting power shall be determined in accordance with the Building Area Method for the appropriate building type.
- d. *Lighting system* power shall include all *lighting system* components shown or provided for on plans (including *lamps*, *ballasts*, task *fixtures*, and furniture-mounted *fixtures*).

Lighting power in the *budget building design* shall be determined using the same categorization procedure (building area or space-by-space method) and categories as the *proposed building design* with lighting power set equal to the maximum allowed for the corresponding method and category in either Section 9.5 or 9.6. Power for *fixtures* not included in the *LPD* calculation shall be modeled identically in the *proposed building design* and *budget building design*. Lighting *controls* shall be the minimum required.

TABLE 11.3.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (continued)

No.	Proposed Building Design (Column A) Design Energy Cost (DEC)	Budget Building Design (Column B) Energy Cost Budget (ECB)
7. Thermal Blo	cks—HVAC Zones Designed	
modeled as a sep.  Exception: Differ or identical therm ing conditions are a. The space use b. All HVAC zee the same ori	ness are defined on HVAC design drawings, each HVAC zone shall arate thermal block.  The errent HVAC zones may be combined to create a single thermal bloch and blocks to which multipliers are applied provided all of the folloge met:  The errent HVAC zones may be combined to create a single thermal bloch and blocks to which multipliers are applied provided all of the folloge met:  The errent HVAC zones may be combined to create a single thermal block and blocks are classification is the same throughout the thermal block.  The errent HVAC zones may be combined to create a single thermal block and block are applied provided all of the following met.  The errent HVAC zones may be combined to create a single thermal block and blocks are applied provided all of the following met.	ck ow- ace
8. Thermal Blo	cks—HVAC Zones Not Designed	
be defined based space temperature.  a. Separate the rior spaces s spaces shall b. Separate the walls; a separate that differ by tion. Each zo eter wall, except than one orion orion orion that differ by the separate the tact with the these features d. Separate the space temperature of the separate the space of the separate the separate the space of the space of the separate the separate the space of the s	Toones and systems have not yet been designed, thermal blocks shown similar internal load densities, occupancy, lighting, thermal are schedules, and in combination with the following:  To schedules, shall be assumed for spaces adjacent to glazed exterior ceiling or responsible to the same orien and schedules.  To schedules, and in combination with the following:  To sch	ad atte- eter rior cons atta- im- ore con- are
9. Thermal Blo	cks—Multifamily Residential Buildings	
those facing the s	es shall be modeled using one thermal block per space except that same orientations may be combined into one thermal block. Corn ith roof or floor loads shall only be combined with units sharing	
10. HVAC Syst	ems	
capacities and eff lows:  a. Where a cortype using acts b. Where an H with design actual design 6.4.1, if required c. Where no he ing system slitical to the system slitical to the system slitical system sli	In type and all related performance parameters, such as equipment ficiencies, in the proposed building design shall be determined as implete HVAC system exists, the model shall reflect the actual system capacities and efficiencies.  IVAC system has been designed, the HVAC model shall be consist documents. Mechanical equipment efficiencies shall be adjusted from conditions to the standard rating conditions specified in Section in the system exists or no heating system has been specified, the heating system exists or no heating system characteristics shall be identified by modeled in the budget building design. Sooling system exists or no cooling system has been specified, the cooling system exists or no cooling system has been specified, the cooling system exists or no cooling system has been specified, the cooling system exists or no cooling system has been specified, the cooling system characteristics shall be identical to the system modeled.	parameters for the hudget building design shall be determined from Figure 11.3.2, the system descriptions in Table 11.3.2A and accompanying notes, and in accord with rules specified in Section 11.3.2 (a)—(j).

## TABLE 11.3.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (continued)

No. Proposed Building Design (Column A)
Design Energy Cost (DEC)

Budget Building Design (Column B) Energy Cost Budget (ECB)

#### 11. Service Hot-Water Systems

The *service* hot-water *system* type and all related performance parameters, such as *equipment* capacities and efficiencies, in the *proposed building design* shall be determined as follows:

- a. Where a complete service hot-water system exists, the model shall reflect the actual system type using actual component capacities and efficiencies.
- Where a service hot-water system has been designed, the service hot-water model shall be consistent with design documents.
- Where no service hot-water system exists or is specified, no service hot-water heating shall be modeled.

The *service* hot-water *system* type in the *budget building design* shall be identical to the proposed building design. The *service* hot-water *system* performance of the *budget building design* shall meet the requirements of Table 7.8.

## **Exceptions:**

- a. If the *service* hot water *system* type is not listed in Table 7.8, it shall be identical to the proposed building design.
- b. Where Section 7.5 applies, the *boiler* shall be split into a separate *space* heating *boiler* and hot-water heater with *efficiency* requirements set to the least efficient allowed.
- c. For 24-hour-per-day facilities that meet the prescriptive criteria for use of condenser heat recovery *systems* described in Section 6.5.6.2, a *system* meeting the requirements of that section
  shall be included in the *baseline building design*regardless of the exceptions to Section 6.5.6.2. If
  a condenser heat recovery *system* meeting the
  requirements described in Section 6.5.6.2 cannot
  be modeled, the requirement for including such a *system* in the actual building shall be met as a
  prescriptive requirement in accordance with Section 6.5.6.2 and no heat-recovery *system* shall be
  included in the *proposed* or *budget building design*.

#### 12. Miscellaneous Loads

Receptacle, motor, and *process loads* shall be modeled and estimated based on the building type or *space* type category and shall be assumed to be identical in the *proposed* and *budget building designs*. These loads shall be included in simulations of the building and shall be included when calculating the *energy cost budget* and *design energy cost*. All end-use load components within and associated with the building shall be modeled, unless specifically excluded by Sections 13 and 14 of Table 11.3.1: including, but not limited to, exhaust fans, parking garage *ventilation* fans, exterior building lighting, swimming *pool* heaters and pumps, elevators and escalators, refrigeration *equipment*, and cooking *equipment*.

Receptacle, motor, and process loads shall be modeled and estimated based on the building type or space type category and shall be assumed to be identical in the proposed and budget building designs. These loads shall be included in simulations of the building and shall be included when calculating the energy cost budget and design energy cost. All enduse load components within and associated with the building shall be modeled, unless specifically excluded by Sections 13 and 14 of Table 11.3.1: including, but not limited to, exhaust fans, parking garage ventilation fans, exterior building lighting, swimming pool heaters and pumps, elevators and escalators, refrigeration equipment, and cooking equipment.

### 13. Modeling Exceptions

All elements of the *proposed building design* envelope, HVAC, *service water heating*, lighting, and electrical *systems* shall be modeled in the *proposed building design* in accordance with the requirements of Sections 1 through 12 of Table 11.3.1. **Exceptions:** Components and *systems* in the *proposed building design* may be excluded from the simulation model provided:

- component energy usage does not affect the energy usage of systems and components that are being considered for trade-off;
- b. the applicable prescriptive requirements of Sections 5.5, 6.5, 7.5, and either 9.5 or 9.6 applying to the excluded components are met.

None

TABLE 11.3.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (continued)

Proposed Building Design (Column A) Budget Building Design (Column B) No. **Design Energy Cost (DEC) Energy Cost Budget (ECB)** 14. Modeling Limitations to the Simulation Program If the simulation program cannot model a component or system included in the pro-Same as proposed building design posed building design, one of the following methods shall be used with the approval of the *authority having jurisdiction*: Ignore the component if the energy impact on the trade-offs being considered is not significant. Model the component substituting a thermodynamically similar component model. Model the HVAC system components or systems using the budget building design's HVAC system in accordance with Section 10 of Table 11.3.1. Whichever method is selected, the component shall be modeled identically for both the proposed building design and budget building design models.

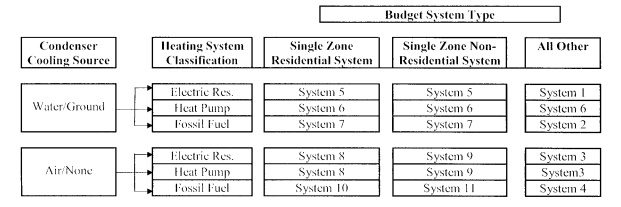


Figure 11.3.2 HVAC systems map.

- **11.3.2 HVAC Systems.** The *HVAC system* type and related performance parameters for the *budget building design* shall be determined from Figure 11.3.2, the *system* descriptions in Table 11.3.2A and accompanying notes, and the following rules:
- a. Components and parameters not listed in Figure 11.3.2 and Table 11.3.2A or otherwise specifically addressed in this subsection shall be identical to those in the *proposed* building design.
- **Exception:** Where there are specific requirements in Sections 6.4 and 6.5, the component *efficiency* in the *budget building design* shall be adjusted to the lowest *efficiency* level allowed by the requirement for that component type.
- b. All HVAC and *service water heating equipment* in the *budget building* shall be modeled at the minimum *efficiency* levels, both part load and full load, in accordance with Sections 6.4 and 7.4.
- c. Where efficiency ratings, such as IEER and ICOP, include fan energy, the descriptor shall be broken down into its components so that supply fan energy can be modeled separately. Supply and return/relief system fans shall be modeled as operating at least whenever

- the *spaces* served are occupied except as specifically noted in Table 11.3.2A.
- d. Minimum outdoor air ventilation rates shall be the same for both the budget building design and proposed building design. Heat recovery shall be modeled for the budget building design in accordance with Section 6.5.6.1.
- e. Budget building systems as listed in Table 11.3.2A shall have outdoor air economizers or water economizers, the same as in the proposed building, in accordance with Section 6.5.1. The high-limit shutoff shall be in accordance with Table 11.3.2D.
- f. If the *proposed building design system* has a preheat coil, the *budget building design's system* shall be modeled with a preheat coil controlled in the same manner.
- g. System design supply air rates for the budget building design shall be based on a supply-air-to-room-air temperature difference of 20°F. If return or relief fans are specified in the proposed building design, the budget building design shall also be modeled with the same fan type sized for the budget system supply fan air quantity less the minimum outdoor air, or 90% of the supply fan air quantity, whichever is larger.
- h. Fan *system efficiency* (bhp per cfm of supply air including the effect of belt losses but excluding motor and motor drive losses) shall be the same as the *proposed building*

TABLE 11.3.2A Budget System Descriptions

System No.	System Type	Fan Control	Cooling Type	Heating Type
1	VAV with parallel fan-powered boxes ^a	VAV ^d	Chilled water ^e	Electric resistance
2	VAV with reheat ^b	VAV ^d	Chilled water ^e	Hot-water fossil fuel boiler ^f
3	Packaged VAV with parallel fan-powered boxes ^a	VAV ^d	Direct expansion ^c	Electric resistance
4	Packaged VAV with reheat ^b	VAV ^d	Direct expansion ^c	Hot-water fossil fuel boilerf
5	Two-pipe fan-coil	Constant volume ⁱ	Chilled water ^e	Electric resistance
6	Water-source heat pump	Constant volume ⁱ	Direct expansion ^c	Electric heat pump and boiler ^g
7	Four-pipe fan-coil	Constant volumei	Chilled water ^e	Hot-water fossil fuel boilerf
8	Packaged terminal heat pump	Constant volume ⁱ	Direct expansion ^c	Electric heat pumph
9	Packaged rooftop heat pump	Constant volume ⁱ	Direct expansion ^c	Electric heat pumph
10	Packaged terminal air conditioner	Constant volume ⁱ	Direct expansion	Hot-water fossil fuel boilerf
11	Packaged rooftop air conditioner	Constant volume ⁱ	Direct expansion	Fossil fuel furnace

^aVAV with parallel boxes: Fans in parallel VAV fan-powered boxes shall be sized for 50% of the peak design flow rate and shall be modeled with 0.35 W/cfm fan power. Minimum volume *setpoints* for fan-powered boxes shall be equal to the minimum rate for the *space* required for *ventilation* consistent with Section 6.5.2.1 Exception (a) 2. Supply air temperature *setpoint* shall be constant at the design condition [see Section 11.3.2 (h)].

¹ Fossil fuel boiler: For *systems* using purchased hot water or steam, the *boilers* are not explicitly modeled and hot water or steam costs shall be based on actual utility rates. Otherwise, the *boiler* plant shall use the same *fuel* as the *proposed building design* and shall be natural draft. The *budget building design boiler* plant shall be modeled with a single *boiler* if the *budget building design* plant load is 600,000 Btu/h and less and with two equally sized *boilers* for plant capacities exceeding 600,000 Btu/h. *Boilers* shall be staged as required by the load. Hot-water supply temperature shall be modeled at 180°F design supply temperature and 130°F return temperature. Piping losses shall not be modeled in either building model. Hot-water supply water temperature shall be *reset* in accordance with Section 6.5.4.3. *Pump system power* for each pumping *system* shall be the same as the *proposed building design*; if the *proposed building design* has no hotwater pumps, the *budget building design* pump power shall be 19 W/gpm (equal to a pump operating against a 60 ft head, 60% combined impeller and motor *efficiency*). The hot-water *system* shall be modeled as primary-only with continuous variable flow. Hot-water pumps shall be modeled as riding the pump curve or with variable speed drives when required by Section 6.5.4.1.

⁸Electric heat pump and boiler: Water-source heat pumps shall be connected to a common heat pump water loop controlled to maintain temperatures between 60°F and 90°F. Heat rejection from the loop shall be provided by an axial fan closed-circuit evaporative fluid cooler with two-speed fans if required in Section 6.5.5.2. Heat addition to the loop shall be provided by a *boiler* that uses the same *fuel* as the *proposed building design* and shall be natural draft. If no *boilers* exist in the *proposed building design*, the budget building *boilers* shall be *fossil fuel*. The *budget building design boiler* plant shall be modeled with a single *boiler* if the *budget building design* plant load is 600,000 Btu/h or less and with two equally sized *boilers* for plant capacities exceeding 600,000 Btu/h. *Boilers* shall be staged as required by the load. Piping losses shall not be modeled in either building model. *Pump system power* shall be the same as the *proposed building design*; if the *proposed building design* has no pumps, the *budget building design* pump power shall be 22 W/gpm, which is equal to a pump operating against a 75 ft head, with a 65% combined impeller and motor *efficiency*. Loop flow shall be variable with flow shutoff at each heat pump when its compressor cycles off as required by Section 6.5.4.4. Loop pumps shall be modeled as riding the pump curve or with variable speed drives when required by Section 6.5.4.1.

hElectric heat pump: Electric air-source heat pumps shall be modeled with electric auxiliary heat. The system shall be controlled with a multi-stage space thermostat and an outdoor air thermostat wired to energize auxiliary heat only on the last thermostat stage and when outdoor air temperature is less than 40°F.

¹ Constant volume: Fans shall be controlled in the same manner as in the *proposed building design*; i.e., fan operation whenever the *space* is occupied or fan operation cycled on calls for heating and cooling. If the fan is modeled as cycling and the fan *energy* is included in the *energy efficiency* rating of the *equipment*, fan *energy* shall not be modeled explicitly.

bVAV with reheat: Minimum volume *setpoints* for VAV reheat boxes shall be 30% of zone peak air flow or the minimum *ventilation* rate, whichever is larger, consistent with Section 6.5.2.1 Exception (a) 1. The supply air temperature for cooling shall be *reset* higher by 5°F under the minimum cooling load conditions. c Direct expansion: The *fuel* type for the cooling *system* shall match that of the cooling *system* in the *proposed building design*.

^dVAV: Constant volume can be modeled if the *system* qualifies for Exception (b) to Section 6.5.2.1. When the *proposed building design system* has a supply, return, or relief fan motor 25 hp or larger, the corresponding fan in the VAV *system* of the *budget building design* shall be modeled assuming a variable speed drive. For smaller fans, a forward-curved centrifugal fan with inlet vanes shall be modeled. If the *proposed building design's system* has a DDC *system* at the zone level, static pressure *setpoint reset* based on zone requirements in accordance with Section 6.5.3.2.3 shall be modeled.

e Chilled water: For systems using purchased chilled water, the chillers are not explicitly modeled and chilled water costs shall be based as determined in Section 11.2.3. Otherwise, the budget building design's chiller plant shall be modeled with chillers having the number as indicated in Table 11.3.2B as a function of budget building design chiller plant load and type as indicated in Table 11.3.2C as a function of individual chiller load. Where chiller fuel source is mixed, the system in the budget building design shall have chillers with the same fuel types and with capacities having the same proportional capacity as the proposed building design's chillers for each fuel type. Chilled-water supply temperature shall be modeled at 44°F design supply temperature and 56°F return temperature. Piping losses shall not be modeled in either building model. Chilled-water supply water temperature shall be reset in accordance with Section 6.5.4.3. Pump system power for each pumping system shall be the same as the proposed building design; if the proposed building design has no chilled-water pumps, the budget building design pump power shall be 22 W/gpm (equal to a pump operating against a 75 ft head, 65% combined impeller and motor efficiency). The chilled-water system shall be modeled as primary-only variable flow with flow maintained at the design rate through each chiller using a bypass. Chilled-water pumps shall be modeled as riding the pump curve or with variable-speed drives when required in Section 6.5.4.1. The heat rejection device shall be an axial fan cooling tower with two-speed fans if required in Section 6.5.5 and shall meet the performance requirements of Table 6.8.1G. Condenser water design supply temperature shall be 85°F or 10°F approach to design wet-bulb temperature, whichever is lower, with a design temperature rise of 10°F. The tower shall be controlled to maintain a 70°F leaving water temperature where weather permits, floating up to leaving water temperature at design conditions. Pump system power for each pumping system shall be the same as the proposed building design; if the proposed building design has no condenser water pumps, the budget building design pump power shall be 19 W/gpm (equal to a pump operating against a 60 ft head, 60% combined impeller and motor efficiency). Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.

- design or up to the limit prescribed in Section 6.5.3.1, whichever is smaller. If this limit is reached, each fan shall be proportionally reduced in brake horsepower until the limit is met. Fan electrical power shall then be determined by adjusting the calculated fan hp by the minimum motor *efficiency* prescribed by Section 10.4 for the appropriate motor size for each fan.
- i. The *equipment* capacities for the *budget building design* shall be sized proportionally to the capacities in the *proposed building design* based on sizing runs, i.e., the ratio between the capacities used in the annual simulations and the capacities determined by the sizing runs shall be the same for both the *proposed building design* and *budget building design*. *Unmet load hours* for the *proposed design* or *baseline building designs* shall not exceed 300. The *unmet load hours* for the *proposed design* shall not exceed the *unmet load hours* for the budget building. Alternatively, *unmet load hours* exceeding these limits may be accepted at the discretion of the *rating authority* provided that sufficient justification is given indicating that the accuracy of the simulation is not significantly compromised by these unmet loads.
- j. Each HVAC system in a proposed building design is mapped on a one-to-one correspondence with one of eleven HVAC systems in the budget building design. To determine the budget building system:
  - Enter Figure 11.3.2 at "Water" if the proposed building design system condenser is water or evaporatively cooled; enter at "Air" if the condenser is air-cooled. Closed-circuit dry-coolers shall be considered aircooled. Systems utilizing district cooling shall be treated as if the condenser water type were "water." If

TABLE 11.3.2B Number of Chillers

<b>Total Chiller Plant Capacity</b>	Number of Chillers
≤300 tons	One
>300 tons, <600 tons	Two sized equally
≥600 tons	Two minimum with chillers added so that no chiller is larger than 800 tons, all sized equally

## TABLE 11.3.2C Water Chiller Types

Individual Chiller Plant Capacity	Electric Chiller Type	Fossil Fuel Chiller Type
≤100 tons	Reciprocating	Single-effect absorption, direct fired
>100 tons, <300 tons	Screw	Double-effect absorption, direct fired
≥300 tons	Centrifugal	Double-effect absorption, direct fired

- no *mechanical cooling* is specified or the *mechanical cooling system* in the *proposed building design* does not require heat rejection, the *system* shall be treated as if the condenser water type were "Air." For *proposed building designs* with ground-source or groundwater-source heat pumps, the budget *system* shall be water-source heat pump (System 6).
- 2. Select the path that corresponds to the *proposed building design* heat source: *electric resistance*, heat pump (including air-source and water-source), or *fuel*-fired. *Systems* utilizing district heating (steam or hot water) shall be treated as if the heating *system* type were "Fossil Fuel." *Systems* with no heating capability shall be treated as if the heating *system* type were "Fossil Fuel." For *systems* with mixed *fuel* heating sources, the *system* or *systems* that use the secondary heating source type (the one with the smallest total installed output capacity for the *spaces* served by the *system*) shall be modeled identically in the *budget building design* and the primary heating source type shall be used in Figure 11.3.2 to determine budget *system* type.
- 3. Select the *budget building design system* category: The *system* under "Single Zone *Residential* System" shall be selected if the *HVAC system* in the *proposed design* is a *single-zone system* and serves a *residential space*. The *system* under "Single Zone Nonresidential System" shall be selected if the *HVAC system* in the *proposed design* is a *single-zone system* and serves other than *residential spaces*. The *system* under "All Other" shall be selected for all other cases.
- k. For kitchens with a total exhaust hood airflow rate greater than 5000 cfm, use a *demand ventilation system* on 75% of the exhaust air. The *system* shall reduce exhaust and *replacement air system* airflow rates by 50% for one half of the kitchen occupied hours in the baseline design. If the *proposed design* uses *demand ventilation* the same air flow rate schedule shall be used. The maximum exhaust flow rate allowed for the hood or hood section shall meet the requirements of Section 6.5.7.1.3 for the numbers and types of hoods and appliances provided in the *proposed design*.

TABLE 11.3.2D Economizer High-Limit Shutoff

<b>Economizer Type</b>	High-Limit Shutoff
Air	Table 6.5.1.1.3B
Water (integrated)	When its operation will no longer reduce HVAC system energy
Water (nonintegrated)	When its operation can no longer provide the cooling load

## 12. NORMATIVE REFERENCES

Reference	Title
Air Conditioning, Heating and Refrigeration Institute, 2111 Wilson Blvd., Suite 500, Arlington, VA 22201	
AHRI 210/240-2008	Unitary Air Conditioning and Air-Source Heat Pump Equipment
AHRI 340/360-2007	Performance Rating of Commercial and Industrial Unitary Air -Conditioning and Heat Pump Equipment
AHRI 310/380-2004	Packaged Terminal Air-Conditioners and Heat Pumps
AHRI 340/360-2007	Performance Rating of Commercial and Industrial Unitary Air-Conditioning and Heat Pump Equipment
AHRI 365-2009	Commercial and Industrial Unitary Air-Conditioning Condensing Units
AHRI 390-2003	Performance Rating of Single Packaged Vertical Air-Conditioners and Heat Pumps
AHRI 400-2001 with Addendum 2	Liquid-to-Liquid Heat Exchangers
AHRI 460-2005	Remote Mechanical Draft Air Cooled Refrigerant Condensers
AHRI 550/590-2003	Water-Chilling Packages Using the Vapor Compression Cycle
AHRI 560-2000	Absorption Water Chilling and Water Heating Packages
AHRI 1160-2008	Performance Rating of Heat Pump Pool Heaters
AHRI 1230-2010	Performance Rating of Variable Refrigerant Flow (VRF) Multi-split Air-Conditioning and Heat Pump Equipment
BTS 2000	Testing Standard Method to Determine Efficiency of Commercial Space Heating Boilers
Air Movement and Control Association International, 30 West University Drive, Arlington Heights, IL 60004-1806	
AMCA 500-D-07	Laboratory Methods of Testing Dampers for Rating
American Architectural Manufacturers Association, 1827 Walden Office Square, Suite 550, Schaumburg, IL 60173-4268	
AAMA/WDMA/CSA 101/I.S.2/A440-08	Standard/Specification for Windows, Doors, and Unit Skylights
American National Standards Institute, 11 West 42nd Street, New York, NY 10036	
ANSI Z21.10.3-2004	Gas Water Heater, Volume 3, Storage, with Input Ratings above 75,000 Btu/h, Circulating and Instantaneous Water Heaters
ANSI Z21.47-2006	Gas-Fired Central Furnaces (Except Direct Vent and Separated Combustion System Furnaces)
ANSI Z83.8-2009	Gas Unit Heaters and Duct Furnaces
Association of Home Appliance Manufacturers, 1111 19th Street NW, Suite 402, Washington, DC 20036	
ANSI/AHAM RAC-1-R2008	Room Air Conditioners
American Society of Heating, Refrigerating and Air-Conditioning Eng 1791 Tullie Circle, NE, Atlanta, GA 30329	gineers,
ANSI/ASHRAE/IESNA Standard 90.1-2007	Energy Standard for Buildings Except Low-Rise Residential Buildings
ANSI/ASHRAE/ACCA Standard 183-2007	Peak Cooling and Heating Load Calculations in Buildings Except Low-Rise Residential Buildings
ANSI/ASHRAE Standard 62.1-2007	Ventilation for Acceptable Indoor Air Quality

Reference	Title
ANSI/ASHRAE Standard 127-2007	Method of Testing for Rating Computer and Data Processing Room Unitary Air Conditioners
ANSI/ASHRAE Standard 140-2004	Standard Method of Test for the Evaluation of Building Energy Analysis Computer Programs
ANSI/ASHRAE 146-2006	Method of Testing for Rating Pool Heaters
ANSI/ASHRAE Standard 154-2003	Ventilation for Commercial Cooking Operations
Briggs, R.S., R.G. Lucas, and Z.T. Taylor. 2003. Climate classification for building energy codes and standards: Part 1—Development process. ASHRAE Transactions 109(1): 109–121.	
American Society for Testing and Materials, 100 Barr Harbor Dr., West Conshohocken, PA 19428-2959	
ASTM C90-03	Standard Specification for Loadbearing Concrete Masonry Units
ASTM C177-97	Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmittance Properties by Means of the Guarded-Hot-Plate Apparatus
ASTM C272-01	Test Method for Water Absorption of Core Materials for Structural Sandwich Constructions
ASTM C518-04	Standard Test Method for Steady-State Thermal Transmittance Properties by Means of the Heat Flow Meter Apparatus
ASTM C835-01	Standard Test Method for Total Hemispherical Emittance of Surfaces From 20°C to 1400°C
ASTM C1363-97	Standard Test Method for the Thermal Performance of Building Assemblies by Means of a Hot Box Apparatus
ASTM C1371-04	Standard Test Method for Determination of Emittance of Materials Near Room Temperature Using Portable Emissometers
ASTM C1549-04	Standard Test Method for Determination of Solar Reflec- tance Near Ambient Temperature Using a Portable Solar Reflectometer
ASTM D1003-00	Standard Test Method for Haze and Luminous Transmittance of Transparent Plastics
ASTM E283-04	Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
ASTM E408-71 (2002)	Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques
ASTM E903-96	Test Method for Solar Absorptance, Reflectance, and Transmittance of Materials Using Integrating Spheres
ASTM E972-96 (2002)	Standard Test Method for Solar Photometric Transmittance of Sheet Materials Using Sunlight
ASTM E1175-87 (2003)	Standard Test Method for Determining Solar or Photopic Reflectance, Transmittance, and Absorptance of Materials Using a Large Diameter Integrating Sphere
ASTM E1677-2005	Standard Specification for an Air Retarder (AR) Material or System for Low-Rise Framed Building Walls
ASTM E1680-95 (2003)	Standard Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems
ASTM E1918 (2006)	Standard Test Method for Measuring Solar Reflectance of Horizontal or Low-Sloped Surfaces in the Field
ASTM E1980 (2001)	Standard Practice for Calculating Solar Reflectance Index of Horizontal and Low Sloped Opaque Surfaces

Reference	Title
ASTM E2178-03	Standard Test Method for Air Permeance of Building Materials
ASTM E2357-05	Standard Test Method for Determining Air Leakage of Air Barrier Assemblies
Canadian Standards Association, 5060 Spectrum Way, Mississauga, Ontario, Canada L4W 5N6	
AAMA/WDMA/CSA 101/I.S.2/A440-08	Standard/Specification for Windows, Doors, and Unit Skylights
Cooling Technology Institute, 2611 FM 1960 West, Suite A-101, Houston, TX 77068-3730; P.O. Box 7	3383, Houston, TX 77273-3383
CTI ATC-105 (00)	Acceptance Test Code for Water Cooling Towers
CTI ATC-105S (96)	Acceptance Test Code for Closed-Circuit Cooling Towers
CTI STD-201 (09)	Standard for Thermal Performance Certification of Evaporative Heat Transfer Equipment
Door and Access Systems Manufacturers Association (DASMA), 1300 Sumner Avenue, Cleveland, OH 44115-2851	
ANSI/DASMA 105-92 (R 1998)	Test Method for Thermal Transmittance and Air Infiltration of Garage Doors
International Organization for Standardization, 1, rue de Varembe, Case postale 56, CH-1211 Geneve 20, Switzerland	
ISO 13256-1 (1998)	Water-Source Heat Pumps—Testing and Rating for Performance—Part 1: Water-to-Air and Brine-to-Air Heat Pumps
ISO 13256-2 (1998)	Water-Source Heat Pumps—Testing and Rating for Performance—Part 2: Water-to-Water and Brine-to-Water Heat Pumps
National Electrical Manufacturers Association, 1300 N. 17th Street, Suite 1847, Rosslyn, VA 22209	
ANSI/NEMA MG 1-2006	Motors and Generators
National Fire Protection Association, 1 Battery March Park, P.O. Box 9101, Quincy, MA 02269-9101	
NFPA 70 Article 708-2008	Critical Operations Power Systems (COPS)
NFPA 96-94	Ventilation Control and Fire Protection of Commercial Cooking Operations
National Fenestration Rating Council, 1300 Spring Street, Suite 500, Silver Springs, MD 20910	
NFRC 100-2004	Procedure for Determining Fenestration Product U-Factors
NFRC 200-2004	Procedure for Determining Fenestration Product Solar Heat Gain Coefficients and Visible Transmittance at Normal Incidence
NFRC 300-2004	Standard Test Method for Determining the Solar Optical Properties of Glazing Materials and Systems
NFRC 400-2004	Procedure for Determining Fenestration Product Air Leakage
Telecommunications Industry Association, 2500 Wilson Boluevard, Arlington, VA 22201	
ANSI/TIA-942-2005	Telecommunication Infrastructure Standard for Data Centers

Reference	Title
Underwriters Laboratories, Inc., 333 Pfingsten Rd., Northbrook, IL 60062	
UL 181A-2005	Closure Systems for Use with Rigid Air Ducts and Air Connectors
UL 181B-2006	Closure Systems for Use with Flexible Air Ducts and Air Connectors
UL 727-06	UL Standard for Safety—Oil Fired Central Furnaces
UL 731-06	UL Standard for Safety—Oil-Fired Unit Heaters
U.S. Department of Energy 1000 Independence Avenue, SW, Washington, DC 20585	
10 CFR Part 430, App N	Uniform Test Method for Measuring the Energy Consumption of Furnaces
42 USC 6831, et seq., Public Law 102-486	Energy Policy Act of 1992
U.S. Security and Exchange Commission, 100 F Street, NE, Washington, DC 2-549	
The Interagency Paper on Sound Practices to Strengthen the Resilience of the US Financial System	The Interagency Paper on Sound Practices to Strengthen the Resilience of the US Financial System, April 7, 2003
Window and Door Manufacturers Association, 2025 M Street, NW, Washington, DC 20036	
AAMA/WDMA/CSA 101/I.S.2/A440-08	North American Fenestration Standard/Specification for Windows, Doors, and Skylights

(This is a normative appendix and is part of this standard.)

#### NORMATIVE APPENDIX A

## RATED R-VALUE OF INSULATION AND ASSEMBLY U-FACTOR, C-FACTOR, AND F-FACTOR DETERMINATIONS

#### A1. GENERAL

**A1.1 Pre-Calculated Assembly U-Factors, C-Factors, F-Factors, or Heat Capacities.** The *U-factors, C-factors, F-factors,* and *heat capacities* for typical *construction* assemblies are included in Sections A2 through A8. These values shall be used for all calculations unless otherwise allowed by Section A1.2. Interpolation between values in a particular table in Normative Appendix A is allowed for *rated R-values of insulation*, including insulated sheathing. Extrapolation beyond values in a table in Normative Appendix A is not allowed.

A1.2 Applicant-Determined Assembly U-Factors, C-Factors, F-Factors, or Heat Capacities. If the *building official* determines that the proposed *construction* assembly is not adequately represented in Sections A2 through A8, the applicant shall determine appropriate values for the assembly using the assumptions in Section A9. An assembly is deemed to be adequately represented if:

- a. the interior structure, hereafter referred to as the *base* assembly, for the *class of construction* is the same as described in Sections A2 through A8 and
- b. changes in exterior or interior surface building materials added to the base assembly do not increase or decrease the R-value by more than 2 from that indicated in the descriptions in Sections A2 through A8.

Insulation, including insulated sheathing, is not considered a *building material*.

## A2. ROOFS

**A2.1 General.** The buffering effect of suspended ceilings or attic *spaces* shall not be included in *U-factor* calculations.

## A2.2 Roofs with Insulation Entirely Above Deck

**A2.2.1 General.** For the purpose of Section A1.2, the base assembly is *continuous insulation* over a structural deck. The *U-factor* includes R-0.17 for exterior air film, R-0 for metal deck, and R-0.61 for interior air film heat flow up. Added insulation is continuous and uninterrupted by framing. The framing factor is zero.

**A2.2.2** Rated R-Value of Insulation. For roofs with insulation entirely above deck, the rated R-value of insulation is for continuous insulation.

**Exception:** Interruptions for framing and pads for mechanical equipment are permitted with a combined total area not exceeding one percent of the total *opaque* assembly area.

**A2.2.3 U-Factor.** *U-factors* for *roofs with insulation entirely above deck* shall be taken from Table A2.2. It is not acceptable to use these *U-factors* if the insulation is not entirely above deck or not continuous.

TABLE A2.2 Assembly U-Factors for Roofs with Insulation Entirely Above Deck

Rated R-Value of Insulation Alone	Overall U-Factor for Entire Assembly		
R-0	U-1.282		
R-1	U-0.562		
R-2	U-0.360		
R-3	U-0.265		
R-4	U-0.209		
R-5	U-0.173		
R-6	U-0.147		
R-7	U-0.129		
R-8	U-0.114		
R-9	U-0.102		
R-10	U-0.093		
R-11	U-0.085		
R-12	U-0.078		
R-13	U-0.073		
R-14	U-0.068		
R-15	U-0.063		
R-16	U-0.060		
R-17	U-0.056		
R-18	U-0.053		
R-19	U-0.051		
R-20	U-0.048		
R-21	U-0.046		
R-22	U-0.044		
R-23	U-0.042		
R-24	U-0.040		
R-25	U-0.039		
R-26	U-0.037		
R-27	U-0.036		
R-28	U-0.035		
R-29	U-0.034		
R-30	U-0.032		
R-35	U-0.028		
R-40	U-0.025		
R-45	U-0.022		
R-50	U-0.020		
R-55	U-0.018		
R-60	U-0.016		

#### **A2.3** Metal Building Roofs

**A2.3.1 General.** For the purpose of Section A1.2, the base assembly is a *roof* with *thermal spacer blocks* where the insulation is draped over the steel structure (purlins), spaced nominally 5 ft on center and compressed when the metal *roof* panels are attached to the steel structure (purlins).

#### A2.3.2 Rated R-Value of Insulation

- **A2.3.2.1** The first *rated R-value of insulation* is for insulation draped over purlins and then compressed when the metal *roof* panels are attached, or for insulation hung between the purlins. A minimum R-3.5 thermal spacer block between the purlins and the metal *roof* panels is required when specified in Table A2.3.
- **A2.3.2.2** For double-layer installations, the second *rated R-value of insulation* is for insulation installed parallel to the purlins.
- **A2.3.2.3** For *continuous insulation* (e.g., insulation boards or blankets), it is assumed that the insulation is installed below the purlins and is uninterrupted by framing members. Insulation exposed to the *conditioned space* or *semiheated space* shall have a facing, and all insulation seams shall be continuously sealed to provide a *continuous air barrier*.
- **A2.3.2.4** *Liner System* (Ls). A continuous vapor barrier liner is installed below the purlins and uninterrupted by framing members. Uncompressed, unfaced insulation rests on top of the liner between the purlins. For multilayer installations, the first *rated R-Value of insulation* is for unfaced insulation draped over purlins and then compressed when the metal *roof* panels are attached. A minimum R-3.5. thermal spacer block between the purlins and the metal *roof* panels is required when specified in Table A2.3.
- **A2.3.3 U-factor.** *U-factors* for *metal building roofs* shall be taken from Table A2.3 It is not acceptable to use these *U-factors* if additional insulated sheathing is not continuous.

## A2.4 Attic Roofs with Wood Joists

- **A2.4.1** General. For the purpose of Section A1.2, the base attic roof assembly is a roof with nominal 4 in. deep wood as the lower chord of a roof truss or ceiling joist. The ceiling is attached directly to the lower chord of the truss and the attic space above is ventilated. Insulation is located directly on top of the ceiling, first filling the cavities between the wood and then later covering both the wood and cavity areas. No credit is given for roofing materials. The single-rafter roof is similar to the base attic roof, with the key difference being that there is a single, deep rafter to which both the roof and the ceiling are attached. The heat flow path through the rafter is calculated to be the same depth as the insulation. Additional assemblies include *contin*uous insulation, uncompressed and uninterrupted by framing. The *U-factors* include R-0.46 for semi-exterior air film, R-0.56 for 0.625 in. gypsum board, and R-0.61 for interior air film heat flow up. *U-factors* are provided for the following configurations:
- a. Attic roof, standard framing: insulation is tapered around the perimeter with a resultant decrease in

- thermal resistance. Weighting factors are 85% full-depth insulation, 5% half-depth insulation, and 10% joists.
- b. Attic roof, advanced framing: full and even depth of insulation extending to the outside edge of exterior walls. Weighting factors are 90% full-depth insulation and 10% joists.
- c. *Single-rafter roof*: an *attic roof* where the *roof* sheathing and ceiling are attached to the same rafter. Weighting factors are 90% full-depth insulation and 10% joists.

#### **A2.4.2** Rated R-Value of Insulation

- **A2.4.2.1** For attics and other roofs, the rated R-value of insulation is for insulation installed both inside and outside the roof or entirely inside the roof cavity.
- **A2.4.2.2** Occasional interruption by framing members is allowed but requires that the framing members be covered with insulation when the depth of the insulation exceeds the depth of the framing cavity.
- **A2.4.2.3** Insulation in such *roofs* shall be permitted to be tapered at the eaves where the building structure does not allow full depth.
- **A2.4.2.4** For *single-rafter roofs*, the requirement is the lesser of the values for *attics and other roofs* and those listed in Table A2.4.2.
- **A2.4.3** U-factors for Attic Roofs with Wood Joists. *U-factors* for *attic roofs* with wood joists shall be taken from Table A2.4. It is not acceptable to use these *U-factors* if the framing is not wood. For *attic roofs* with *steel joists*, see Section A2.5.

## A2.5 Attic Roofs with Steel Joists

- **A2.5.1 General.** For the purpose of Section A1.2, the base assembly is a *roof* supported by *steel joists* with insulation between the joists. The assembly represents a *roof* in many ways similar to a *roof with insulation entirely above deck* and a *metal building roof*. It is distinguished from the *metal building roof* category in that there is no metal exposed to the exterior. It is distinguished from the *roof with insulation entirely above deck* in that the insulation is located below the deck and is interrupted by metal trusses that provide thermal bypasses to the insulation. The *U-factors* include R-0.17 for exterior air film, R-0 for metal deck, and R-0.61 for interior air film heat flow up. The performance of the insulation/framing layer is calculated using the values in Table A9.2A.
- **A2.5.2** *U-factors* for *attic roofs* with *steel joists* shall be taken from Table A2.5. It is acceptable to use these *U-factors* for any *attic roof* with *steel joists*.

## A3. ABOVE-GRADE WALLS

## A3.1 Mass Wall

**A3.1.1 General.** For the purpose of Section A1.2, the base assembly is a masonry or concrete *wall. Continuous insulation* is installed on the interior or exterior or exterior of exterior of

TABLE A2.3 Assembly U-Factors for Metal Building Roofs

Insulation System	Rated R-Value of	Total Rated R-Value of	Overall U-Factor for Entire	Overall U-Factor for Assembly of Base Roof Plus Continuous Insulation (Uninterrupted by Framing)  Rated R-Value of Continuous Insulation					
	Insulation 1	Insulation	Base Roof						
			Assembly	R-5.6	R-11.2	R-16.8	R-22.4	R-28.0	R-33.6
Standing Sea	am Roofs with Th	ermal Spacer	Blocks						
Single Layer	None	0	U-1.280	0.157	0.083	0.057	0.043	0.035	0.029
	R-6	6	U-0.167	0.086	0.058	0.044	0.035	0.029	0.025
	R-10	10	U-0.097	0.063	0.046	0.037	0.031	0.026	0.023
	R-11	11	U-0.092	0.061	0.045	0.036	0.030	0.026	0.022
Layer	R-13	13	U-0.083	0.057	0.043	0.035	0.029	0.025	0.022
	R-16	16	U-0.072	0.051	0.040	0.033	0.028	0.024	0.021
	R-19	19	U-0.065	0.048	0.038	0.031	0.026	0.023	0.020
	R-10 + R-10	20	U-0.063	0.047	0.037	0.031	0.026	0.023	0.020
	R-10 + R-11	21	U-0.061	0.045	0.036	0.030	0.026	0.023	0.020
	R-11 + R-11	22	U-0.060	0.045	0.036	0.030	0.026	0.022	0.020
	R-10 + R-13	23	U-0.058	0.044	0.035	0.029	0.025	0.022	0.020
	R-11 + R-13	24	U-0.057	0.043	0.035	0.029	0.025	0.022	0.020
Double	R-13 + R-13	26	U-0.055	0.042	0.034	0.029	0.025	0.022	0.019
Layer	R-10 + R-19	29	U-0.052	0.040	0.033	0.028	0.024	0.021	0.019
	R-11 + R-19	30	U-0.051	0.040	0.032	0.027	0.024	0.021	0.019
	R-13 + R-19	32	U-0.049	0.038	0.032	0.027	0.023	0.021	0.019
	R-16 + R-19	35	U-0.047	0.037	0.031	0.026	0.023	0.020	0.018
	R-19 + R-19	38	U-0.046	0.037	0.030	0.026	0.023	0.020	0.018
	R-11+R-19	30	U-0.035						
Liner	R-11+R-25	36	U-0.031						
	R-11+R-30	41	U-0.029						
System	R-11+R-11+R- 25	47	U-0.026						
Standing Sea	am Roofs without	Thermal Space	er Blocks						
Liner System	R-11+R-19	30	U-0.040		0.028	0.024	0.021	0.020	0.017
Filled Cavity	with Thermal Sp	acer Blocks							
	R-19+R-10	29	U-0.041	0.033	0.028	0.024	0.021	0.019	0.017
Thru-Fasten	ed without Thern	nal Spacer Blo	cks						
	R-10	10	U-0.153						
	R-11	11	U-0.139						
	R-13	13	U-0.130						
	R-16	16	U-0.106						
	R-19	19	U-0.098						
Liner System	R-11+R-19	30	U-0.044						

TABLE A2.4 Assembly U-Factors for Attic Roofs with Wood Joists

Rated R-Value of Insulation Alone	Overall U-Factor for Entire Assembly				
Wood-Framed Attic, Standard Framing					
None	U-0.613				
R-11	U-0.091				
R-13	U-0.081				
R-19	U-0.053				
R-30	U-0.034				
R-38	U-0.027				
R-49	U-0.021				
R-60	U-0.017				
R-71	U-0.015				
R-82	U-0.013				
R-93	U-0.011				
R-104	U-0.010				
R-115	U-0.009				
R-126	U-0.008				
Wood-Framed Attic, Advanced Fram	ning				
None	U-0.613				
R-11	U-0.088				
R-13	U-0.078				
R-19	U-0.051				
R-30	U-0.032				
R-38	U-0.026				
R-49	U-0.020				
R-60	U-0.016				
R-71	U-0.014				
R-82	U-0.012				
R-93	U-0.011				
R-104	U-0.010				
R-115	U-0.009				
R-126	U-0.008				

Wood Joists, Single-rafter Roof

## Overall U-Factor for Assembly of Base Roof Plus Continuous Insulation (Uninterrupted by Framing)

Rated			
None	R-5	R-10	R-15
U-0.417	U-0.135	U-0.081	U-0.057
U-0.088	U-0.061	U-0.047	U-0.038
U-0.078	U-0.056	U-0.044	U-0.036
U-0.071	U-0.052	U-0.041	U-0.034
U-0.055	U-0.043	U-0.035	U-0.030
U-0.052	U-0.041	U-0.034	U-0.029
U-0.042	U-0.035	U-0.030	U-0.026
U-0.036	U-0.030	U-0.026	U-0.023
U-0.029	U-0.025	U-0.022	U-0.020
	None U-0.417 U-0.088 U-0.078 U-0.071 U-0.055 U-0.052 U-0.042 U-0.036	None         R-5           U-0.417         U-0.135           U-0.088         U-0.061           U-0.078         U-0.056           U-0.071         U-0.052           U-0.055         U-0.043           U-0.052         U-0.041           U-0.042         U-0.035           U-0.036         U-0.030	U-0.417 U-0.135 U-0.081 U-0.088 U-0.061 U-0.047 U-0.078 U-0.056 U-0.044 U-0.071 U-0.052 U-0.041 U-0.055 U-0.043 U-0.035 U-0.052 U-0.041 U-0.034 U-0.052 U-0.041 U-0.034 U-0.042 U-0.035 U-0.030 U-0.036 U-0.030 U-0.026

### TABLE A2.4.2 Single-Rafter Roofs

CP		num Insulation R-V mum Assembly U-	
Climate — Zone	Wood	Rafter Depth, d (A	Actual)
	$d \le 8$ in.	$8 < d \le 10$ in.	$10 < d \le 12$ in.
1–7	R-19 U-0.055	R-30 U-0.036	R-38 U-0.028
8	R-21 U-0.052	R-30 U-0.036	R-38 U-0.028

the concrete. The *U-factors* include R-0.17 for exterior air film and R-0.68 for interior air film, vertical surfaces. For insulated *walls*, the *U-factor* also includes R-0.45 for 0.5 in. gypsum board. *U-factors* are provided for the following configurations:

- a. Concrete *wall*: 8 in. normal weight concrete *wall* with a density of 145 lb/ft³.
- b. Solid grouted concrete block wall: 8 in. medium weight ASTM C90 concrete block with a density of 115 lb/ft³ and solid grouted cores.
- c. Partially grouted concrete block wall: 8 in. medium weight ASTM C90 concrete block with a density of 115 lb/ft³ having reinforcing steel every 32 in. vertically and every 48 in. horizontally, with cores grouted in those areas only. Other cores are filled with insulating material only if there is no other insulation.

### A3.1.2 Mass Wall Rated R-Value of Insulation

**A3.1.2.1** *Mass wall HC* shall be determined from Table A3.1B or A3.1C.

**A3.1.2.2** The *rated R-value of insulation* is for *continuous insulation* uninterrupted by framing other than 20 gauge 1 in. metal clips spaced no closer than 24 in. on center horizontally and 16 in. on center vertically.

**A3.1.2.3** Where other framing, including metal and wood studs, is used, compliance shall be based on the maximum assembly *U-factor*.

**A3.1.2.4** Where *rated R-value of insulation* is used for concrete sandwich panels, the insulation shall be continuous throughout the entire panel.

### A3.1.3 Mass Wall U-Factor

A3.1.3.1 *U-factors* for *mass walls* shall be taken from Table A3.1A or determined by the procedure in this subsection. It is acceptable to use the *U-factors* in Table A3.1A for all *mass walls*, provided that the grouting is equal to or less than that specified. *HC* for *mass walls* shall be taken from Table A3.1B or A3.1C.

**Exception:** For *mass walls*, where the requirement in Tables 5.5-1 through 5.5-8 is for a maximum assembly U-0.151 followed by footnote "b," ASTM C90 concrete block *walls*, ungrouted or partially grouted at 32 in. or less on

TABLE A2.5 Assembly U-Factors for Attic Roofs with Steel Joists (4.0 ft on Center)

Rated R-Value of Insulation Alone	Overall U-Factor for Entire Assembly
R-0	U-1.282
R-4	U-0.215
R-5	U-0.179
R-8	U-0.120
R-10	U-0.100
R-11	U-0.093
R-12	U-0.086
R-13	U-0.080
R-15	U-0.072
R-16	U-0.068
R-19	U-0.058
R-20	U-0.056
R-21	U-0.054
R-24	U-0.049
R-25	U-0.048
R-30	U-0.041
R-35	U-0.037
R-38	U-0.035
R-40	U-0.033
R-45	U-0.031
R-50	U-0.028
R-55	U-0.027

center vertically and 48 in. or less on center horizontally, shall have ungrouted cores filled with material having a maximum thermal conductivity of 0.44 Btu·in./h·ft²·°F. Other *mass walls* with integral insulation shall meet the criteria when their *U-factors* are equal to or less than those for the appropriate thickness and density in the "Partly Grouted Cells Insulated" column of Table A3.1C

**A3.1.3.2 Determination of Mass Wall U-Factors.** If not taken from Table A3.1A, *mass wall U-factors* shall be determined from Tables A3.1B, A3.1C, or A3.1D using the following procedure:

If the mass wall is uninsulated or only the cells are insulated:

- For concrete walls, determine the U-factor from Table A3.1B based on the concrete density and wall thickness.
- b. For concrete block walls, determine the U-factor from Table A3.1C based on the block size, concrete density, degree of grouting in the cells, and whether the cells are insulated.

### 2. If the *mass wall* has additional insulation:

a. For concrete *walls*, determine the  $R_u$  from Table A3.1B based on the concrete density and *wall* thickness. Next, determine the effective R-value for the insulation/framing layer from Table A3.1D based on the *rated R-value of insulation* installed, the thickness of the insulation, and whether it is installed

- between wood or metal framing or with no framing. Then, determine the U-factor by adding the  $R_u$  and the effective R-value together and taking the inverse of the total.
- b. For concrete block *walls*, determine the  $R_u$  from Table A3.1C based on the block size, concrete density, degree of grouting in the cells, and whether the cells are insulated. Next, determine the effective R-value for the insulation/framing layer from Table A3.1D based on the *rated R-value of insulation* installed, the thickness of the insulation, and whether it is installed between wood or metal framing or with no framing. Then, determine the *U-factor* by adding the  $R_u$  and the effective R-value together and taking the inverse of the total.

TABLE A3.1A Assembly U-Factors for Above-Grade Concrete Walls and Masonry Walls

Framing Type and Depth	Rated R-Value of Insulation Alone	Assembly U-Factors for 8 in. Normal Weight 145 lb/ft ³ Solid Concrete Walls	Assembly U-Factors for 8 in. Medium Weight 115 lb/ft ³ Concrete Block Walls: Solid Grouted	Assembly U-Factors for 8 in.  Medium Weight 115 lb/ft ³ Concrete Block Walls:  Partially Grouted (Cores Uninsulated Except Where Specified)
NI.	R-0	U-0.740	U-0.580	U-0.480
No Framing	Ungrouted Cores Filled with Loose-Fill Insulation	N/A	N/A	U-0.350
Continuous I	Metal Framing at 24 in. on C	enter Horizontally		
3.5 in.	R-11.0	U-0.168	U-0.158	U-0.149
3.5 in.	R-13.0	U-0.161	U-0.152	U-0.144
3.5 in.	R-15.0	U-0.155	U-0.147	U-0.140
4.5 in.	R-17.1	U-0.133	U-0.126	U-0.121
4.5 in.	R-22.5	U-0.124	U-0.119	U-0.114
4.5 in.	R-25.2	U-0.122	U-0.116	U-0.112
5.0 in.	R-19.0	U-0.122	U-0.117	U-0.112
5.0 in.	R-25.0	U-0.115	U-0.110	U-0.106
5.0 in.	R-28.0	U-0.112	U-0.107	U-0.103
5.5 in.	R-19.0	U-0.118	U-0.113	U-0.109
5.5 in.	R-20.9	U-0.114	U-0.109	U-0.105
5.5 in.	R-21.0	U-0.113	U-0.109	U-0.105
5.5 in.	R-27.5	U-0.106	U-0.102	U-0.099
5.5 in.	R-30.8	U-0.104	U-0.100	U-0.096
6.0 in.	R-22.8	U-0.106	U-0.102	U-0.098
6.0 in.	R-30.0	U-0.099	U-0.095	U-0.092
6.0 in.	R-33.6	U-0.096	U-0.093	U-0.090
6.5 in.	R-24.7	U-0.099	U-0.096	U-0.092
7.0 in.	R-26.6	U-0.093	U-0.090	U-0.087
7.5 in.	R-28.5	U-0.088	U-0.085	U-0.083
8.0 in.	R-30.4	U-0.083	U-0.081	U-0.079
1 in. Metal C	lips at 24 in. on Center Horiz	zontally and 16 in. Vertically		
1.0 in.	R-3.8	U-0.210	U-0.195	U-0.182
1.0 in.	R-5.0	U-0.184	U-0.172	U-0.162
1.0 in.	R-5.6	U-0.174	U-0.163	U-0.154
1.5 in.	R-5.7	U-0.160	U-0.151	U-0.143

TABLE A3.1A Assembly U-Factors for Above-Grade Concrete Walls and Masonry Walls (continued)

Framing Type and Depth	Rated R-Value of Insulation Alone	Assembly U-Factors for 8 in. Normal Weight 145 lb/ft ³ Solid Concrete Walls	Assembly U-Factors for 8 in. Medium Weight 115 lb/ft ³ Concrete Block Walls: Solid Grouted	Assembly U-Factors for 8 in.  Medium Weight 115 lb/ft ³ Concrete Block Walls:  Partially Grouted (Cores Uninsulated
	<b>D</b> 0	Y. 0 740		Except Where Specified)
No Framing	R-0 Ungrouted Cores Filled with Loose-Fill Insulation	U-0.740 N/A	U-0.580 N/A	U-0.480 U-0.350
1.5 in.	R-7.5	U-0.138	U-0.131	U-0.125
1.5 in.	R-8.4	U-0.129	U-0.123	U-0.118
2.0 in.	R-7.6	U-0.129	U-0.123	U-0.118
2.0 in.	R-10.0	U-0.110	U-0.106	U-0.102
2.0 in.	R-11.2	U-0.103	U-0.099	U-0.096
2.5 in.	R-9.5	U-0.109	U-0.104	U-0.101
2.5 in.	R-12.5	U-0.092	U-0.089	U-0.086
2.5 in.	R-14.0	U-0.086	U-0.083	U-0.080
3.0 in.	R-11.4	U-0.094	U-0.090	U-0.088
3.0 in.	R-15.0	U-0.078	U-0.076	U-0.074
3.0 in.	R-16.8	U-0.073	U-0.071	U-0.069
3.5 in.	R-13.3	U-0.082	U-0.080	U-0.077
3.5 in.	R-17.5	U-0.069	U-0.067	U-0.065
3.5 in.	R-19.6	U-0.064	U-0.062	U-0.061
4.0 in.	R-15.2	U-0.073	U-0.071	U-0.070
4.0 in.	R-20.0	U-0.061	U-0.060	U-0.058
4.0 in.	R-22.4	U-0.057	U-0.056	U-0.054
		zontally and 16 in. Vertically (con		
5.0 in.	R-28.0	U-0.046	U-0.046	U-0.045
6.0 in.	R-33.6	U-0.039	U-0.039	U-0.038
7.0 in.	R-39.2	U-0.034	U-0.034	U-0.033
8.0 in.	R-44.8	U-0.030	U-0.030	U-0.029
9.0 in.	R-50.4	U-0.027	U-0.027	U-0.026
10.0 in.	R-56.0	U-0.024	U-0.024	U-0.024
11.0 in.	R-61.6	U-0.022	U-0.022	U-0.022
-	nsulation Uninterrupted by 1			2 33322
No framing	R-1.0	U-0.425	U-0.367	U-0.324
No framing	R-2.0	U-0.298	U-0.269	U-0.245
No framing	R-3.0	U-0.230	U-0.212	U-0.197
No framing	R-4.0	U-0.187	U-0.175	U-0.164
No framing	R-5.0	U-0.157	U-0.149	U-0.141
No framing	R-6.0	U-0.136	U-0.129	U-0.124
No framing	R-7.0	U-0.120	U-0.115	U-0.110
No framing	R-8.0	U-0.107	U-0.103	U-0.099
No framing	R-9.0	U-0.097	U-0.093	U-0.090
No framing	R-10.0	U-0.088	U-0.085	U-0.083
No framing	R-11.0	U-0.081	U-0.079	U-0.076
No framing	R-12.0	U-0.075	U-0.073	U-0.071
No framing	R-13.0	U-0.070	U-0.068	U-0.066
No framing	R-14.0	U-0.065	U-0.064	U-0.062
No framing	R-15.0	U-0.061	U-0.060	U-0.059
No framing	R-16.0	U-0.058	U-0.056	U-0.055
No framing	R-17.0	U-0.054	U-0.053	U-0.052
No mailling	K-17.U	0-0.034	0-0.033	0-0.032

TABLE A3.1A Assembly U-Factors for Above-Grade Concrete Walls and Masonry Walls (continued)

Framing Type and Depth	Rated R-Value of Insulation Alone	Assembly U-Factors for 8 in. Normal Weight 145 lb/ft ³ Solid Concrete Walls	Assembly U-Factors for 8 in. Medium Weight 115 lb/ft ³ Concrete Block Walls: Solid Grouted	Assembly U-Factors for 8 in. Medium Weight 115 lb/ft ³ Concrete Block Walls: Partially Grouted (Cores Uninsulated Except Where Specified)
No	R-0	U-0.740	U-0.580	U-0.480
Framing	Ungrouted Cores Filled with Loose-Fill Insulation	N/A	N/A	U-0.350
No framing	R-18.0	U-0.052	U-0.051	U-0.050
No framing	R-19.0	U-0.049	U-0.048	U-0.047
No framing	R-20.0	U-0.047	U-0.046	U-0.045
No framing	R-21.0	U-0.045	U-0.044	U-0.043
No framing	R-22.0	U-0.043	U-0.042	U-0.042
No framing	R-23.0	U-0.041	U-0.040	U-0.040
No framing	R-24.0	U-0.039	U-0.039	U-0.038
No framing	R-25.0	U-0.038	U-0.037	U-0.037
No framing	R-30.0	U-0.032	U-0.032	U-0.031
No framing	R-35.0	U-0.028	U-0.027	U-0.027
No framing	R-40.0	U-0.024	U-0.024	U-0.024
No framing	R-45.0	U-0.022	U-0.021	U-0.021
No framing	R-50.0	U-0.019	U-0.019	U-0.019
No framing	R-55.0	U-0.018	U-0.018	U-0.018
No framing	R-60.0	U-0.016	U-0.016	U-0.016

TABLE A3.1B Assembly U-Factors, C-Factors,  $R_{\it u}$ ,  $R_{\it c}$ , and  ${\it HC}$  for Concrete

-						This	<b>:</b>				
Density, lb/ft ³	Properties	3	4	5	6	Thick 7	ness, in. 8	9	10	11	12
	U-factor	0.22	0.17	0.14	0.12	0.10	0.09	0.08	0.07	0.07	0.06
	C-factor	0.22	0.17	0.14	0.12	0.10	0.09	0.08	0.07	0.07	0.00
20		4.60	5.85	7.10	8.35	9.60	10.85	12.10	13.35	14.60	15.85
20	$R_u$ $R_c$	3.75	5.00	6.25	7.50	8.75	10.00	11.25	12.50	13.75	15.00
	HC	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
	U-factor	0.28	0.22	0.19	0.16	0.14	0.12	0.11	0.10	0.09	0.09
	C-factor	0.28	0.22	0.19	0.18	0.14	0.12	0.11	0.10	0.09	0.09
30	$R_u$	3.58	4.49	5.40	6.30	7.21	8.12	9.03	9.94	10.85	11.76
30	$R_c$	2.73	3.64	4.55	5.45	6.36	7.27	8.18	9.09	10.00	10.91
	HC	1.5	2.0	2.5	3.43	3.5	4.0	4.5	5.0	5.5	6.0
	U-factor	0.33	0.27	0.23	0.19	0.17	0.15	0.14	0.13	0.11	0.11
	C-factor	0.33	0.27	0.23	0.19	0.17	0.13	0.14	0.13	0.11	0.11
40	$R_u$	2.99	3.71	4.42	5.14	5.85	6.56	7.28	7.99	8.71	9.42
40	$R_c$	2.14	2.86	3.57	4.29	5.00	5.71	6.43	7.14	7.86	8.57
	HC	2.0	2.7	3.3	4.0	4.7	5.3	6.0	6.7	7.30	8.0
	U-factor	0.38	0.31	0.26	0.23	0.20	0.18	0.16	0.15	0.14	0.13
	C-factor	0.57	0.43	0.20	0.28	0.24	0.18	0.19	0.13	0.14	0.13
50	$R_u$	2.61	3.20	3.79	4.38	4.97	5.56	6.14	6.73	7.32	7.91
30	$R_c$	1.76	2.35	2.94	3.53	4.12	4.71	5.29	5.88	6.47	7.06
	HC	2.5	3.3	4.2	5.0	5.8	6.7	7.5	8.3	9.2	10.0
	U-factor	0.65	0.56	0.50	0.44	0.40	0.37	0.34	0.31	0.29	0.27
	C-factor	1.43	1.08	0.86	0.71	0.40	0.54	0.48	0.43	0.29	0.36
85	$R_u$	1.55	1.78	2.01	2.25	2.48	2.71	2.94	3.18	3.41	3.64
0.5	$R_c$	0.70	0.93	1.16	1.40	1.63	1.86	2.09	2.33	2.56	2.79
	HC	4.3	5.7	7.1	8.5	9.9	11.3	12.8	14.2	15.6	17.0
	110	7.3	5.1	/.1	0.5	7.7	11.5	12.0	17.2	13.0	17.0

TABLE A3.1B Assembly U-Factors, C-Factors,  $R_{U}$ ,  $R_{C}$ , and HC for Concrete (continued)

Density,	D					Thick	ness, in.				
lb/ft ³	Properties	3	4	5	6	7	8	9	10	11	12
	U-factor	0.72	0.64	0.57	0.52	0.48	0.44	0.41	0.38	0.36	0.33
	C-factor	1.85	1.41	1.12	0.93	0.80	0.70	0.62	0.56	0.51	0.47
95	$R_u$	1.39	1.56	1.74	1.92	2.10	2.28	2.46	2.64	2.81	2.99
	$R_c$	0.54	0.71	0.89	1.07	1.25	1.43	1.61	1.79	1.96	2.14
	HC	4.8	6.3	7.9	9.5	11.1	12.7	14.3	15.8	17.4	19.0
	U-factor	0.79	0.71	0.65	0.59	0.54	0.51	0.47	0.44	0.42	0.39
	C-factor	2.38	1.79	1.43	1.18	1.01	0.88	0.79	0.71	0.65	0.59
105	$R_u$	1.27	1.41	1.56	1.70	1.84	1.98	2.12	2.26	2.40	2.54
	$R_c$	0.42	0.56	0.70	0.85	0.99	1.13	1.27	1.41	1.55	1.69
	HC	5.3	7.0	8.8	10.5	12.3	14.0	15.8	17.5	19.3	21.0
	U-factor	0.84	0.77	0.70	0.65	0.61	0.57	0.53	0.50	0.48	0.4
	C-factor	2.94	2.22	1.75	1.47	1.25	1.10	0.98	0.88	0.80	0.7
115	$R_u$	1.19	1.30	1.42	1.53	1.65	1.76	1.87	1.99	2.10	2.2
	$R_c$	0.34	0.45	0.57	0.68	0.80	0.91	1.02	1.14	1.25	1.3
	HC	5.8	7.7	9.6	11.5	13.4	15.3	17.3	19.2	21.1	23.
	U-factor	0.88	0.82	0.76	0.71	0.67	0.63	0.60	0.56	0.53	0.5
	C-factor	3.57	2.70	2.17	1.79	1.54	1.35	1.20	1.03	0.98	0.9
125	$R_u$	1.13	1.22	1.31	1.41	1.50	1.59	1.68	1.78	1.87	1.9
	$R_c$	0.28	0.37	0.46	0.56	0.65	0.74	0.83	0.93	1.02	1.1
	HC	6.3	8.3	10.4	12.5	14.6	16.7	18.8	20.8	22.9	25.
	U-factor	0.93	0.87	0.82	0.77	0.73	0.69	0.66	0.63	0.60	0.5
	C-factor	4.55	3.33	2.70	2.22	1.92	1.67	1.49	1.33	1.22	1.1
135	$R_u$	1.07	1.15	1.22	1.30	1.37	1.45	1.52	1.60	1.67	1.7
	$R_c$	0.22	0.30	0.37	0.45	0.52	0.60	0.67	0.75	0.82	0.9
	НС	6.8	9.0	11.3	13.5	15.8	18.0	20.3	22.5	24.8	27.
	U-factor	0.96	0.91	0.86	0.81	0.78	0.74	0.71	0.68	0.65	0.6
	C-factor	5.26	4.00	3.23	2.63	2.27	2.00	1.79	1.59	1.45	1.3
144	$R_u$	1.04	1.10	1.16	1.23	1.29	1.35	1.41	1.48	1.54	1.6
	$R_c$	0.19	0.25	0.31	0.38	0.44	0.50	0.56	0.63	0.69	0.7
	HC	7.2	9.6	12.0	14.4	16.8	19.2	21.6	24.0	26.4	28.8

TABLE A3.1C Assembly U-Factors, C-Factors,  $R_u$ ,  $R_c$ , and HC for Concrete Block Walls

Product Size,	Density,			Concret	e Block Grouting and C	Cell Treatment	
in.	lb/ft ³	Properties	Solid	Partly Grouted,	Partly Grouted,	Unreinforced,	Unreinforced,
	10/10		Grouted	Cells Empty	Cells Insulated	Cells Empty	Cells Insulated
		U-factor	0.57	0.46	0.34	0.40	0.20
		C-factor	1.11	0.75	0.47	0.60	0.23
	85	$R_u$	1.75	2.18	2.97	2.52	5.13
		$R_c$	0.90	1.33	2.12	1.67	4.28
		HC	10.9	6.7	7.0	4.2	4.6
_		U-factor	0.61	0.49	0.36	0.42	0.22
		C-factor	1.25	0.83	0.53	0.65	0.27
6 in. block	95	$R_u$	1.65	2.06	2.75	2.38	4.61
		$R_c$	0.80	1.21	1.90	1.53	3.76
		HC	11.4	7.2	7.5	4.7	5.1
_		U-factor	0.64	0.51	0.39	0.44	0.24
		C-factor	1.38	0.91	0.58	0.71	0.30
	105	$R_u$	1.57	1.95	2.56	2.26	4.17
		$R_c$	0.72	1.10	1.71	1.41	3.32
		HC	11.9	7.7	7.9	5.1	5.6

The *U-factors* and  $R_u$  include standard air film resistances. The *C-factors* and  $R_c$  are for the same assembly without air film resistances.

Note that the following assemblies do not qualify as a *mass wall* or *mass floor*: 3 in. thick concrete with densities of 85, 95, 125, and 135  $lb/ft^3$ .

TABLE A3.1C Assembly U-Factors, C-Factors,  $R_{u}$ ,  $R_{c}$ , and HC for Concrete Block Walls (continued)

Product Size,	Density,	D	0.111		e Block Grouting and C		TT
in.	lb/ft ³	Properties	Solid Grouted	Partly Grouted, Cells Empty	Partly Grouted, Cells Insulated	Unreinforced, Cells Empty	Unreinforced, Cells Insulated
		U-factor	0.66	0.54	0.41	0.46	0.26
		C-factor	1.52	0.98	0.64	0.76	0.34
	115	$R_u$	1.51	1.87	2.41	2.16	3.79
	113	$R_c$	0.66	1.02	1.56	1.31	2.94
		HC	12.3	8.1	8.4	5.6	6.0
-		U-factor	0.70	0.56	0.45	0.49	0.30
		C-factor	1.70	1.08	0.73	0.84	0.40
6 in. block	125	$R_u$	1.44	1.78	2.23	2.04	3.38
o III. block	123		0.59	0.93	1.38	1.19	2.53
		$egin{aligned} R_c \ HC \end{aligned}$	12.8	8.6	8.8	6.0	6.5
-		U-factor	0.73	0.60	0.49	0.53	0.35
		C-factor	1.94	1.23	0.85	0.95	0.49
	135	$R_u$	1.36	1.67	2.02	1.90	2.89
	133	$R_c$	0.51	0.82	1.17	1.05	2.04
		HC	13.2	9.0	9.3	6.5	6.9
		U-factor	0.49	0.41	0.28	0.37	0.15
		C-factor	0.49	0.41	0.28	0.53	0.15
	85			2.43	3.55	2.72	
	65	$R_u$	2.03				6.62 5.77
		$egin{aligned} R_c \ HC \end{aligned}$	1.18	1.58	2.70	1.87	5.77
-			15.0	9.0	9.4	5.4	6.0
		U-factor	0.53	0.44	0.31	0.39	0.17
	0.5	C-factor	0.95	0.70	0.41	0.58	0.20
	95	$R_u$	1.90	2.29	3.27	2.57	5.92
		$R_c$	1.05	1.44	2.42	1.72	5.07
_		HC HC	15.5	9.6	10.0	6.0	6.6
		U-factor	0.55	0.46	0.33	0.41	0.19
	105	C-factor	1.05	0.76	0.46	0.63	0.22
	105	$R_u$	1.81	2.17	3.04	2.44	5.32
		$R_c$	0.96	1.32	2.19	1.59	4.47
8 in. block –		HC	16.1	10.2	10.6	6.6	7.2
		U-factor	0.58	0.48	0.35	0.43	0.21
	115	C-factor	1.14	0.82	0.50	0.68	0.25
		$R_u$	1.72	2.07	2.84	2.33	4.78
		$R_c$	0.87	1.22	1.99	1.48	3.93
_		HC	16.7	10.8	11.2	7.2	7.8
		U-factor	0.61	0.51	0.38	0.45	0.24
		C-factor	1.27	0.90	0.57	0.74	0.30
	125	$R_u$	1.64	1.96	2.62	2.20	4.20
		$R_c$	0.79	1.11	1.77	1.35	3.35
-		HC	17.3	11.4	11.8	7.8	8.4
		U-factor	0.65	0.55	0.42	0.49	0.28
		C-factor	1.44	1.02	0.67	0.83	0.37
	135	$R_u$	1.54	1.83	2.35	2.05	3.55
		$R_c$	0.69	0.98	1.50	1.20	2.70
		HC HC	17.9	12.0	12.4	8.4	9.0
		U-factor	0.44	0.38	0.25	0.35	0.13
	^-	C-factor	0.70	0.57	0.31	0.50	0.14
	85	$R_u$	2.29	2.61	4.05	2.84	7.87
		$R_c$	1.44	1.76	3.20	1.99	7.02
_		HC	19.0	11.2	11.7	6.5	7.3
		U-factor	0.47	0.41	0.27	0.37	0.14
		C-factor	0.77	0.62	0.35	0.55	0.16
10 in. block	95	$R_u$	2.15	2.46	3.73	2.67	6.94
		$R_{c}$	1.30	1.61	2.88	1.82	6.09
_		НС	19.7	11.9	12.4	7.3	8.1
		U-factor	0.49	0.43	0.29	0.39	0.16
		C-factor	0.85	0.68	0.39	0.59	0.19
	105	$R_u$	2.03	2.33	3.45	2.54	6.17
		$R_c$	1.18	1.48	2.60	1.69	5.32
		HC	20.4	12.6	13.1	8.0	8.8

TABLE A3.1C Assembly U-Factors, C-Factors, R_{II}, R_C, and HC for Concrete Block Walls (continued)

<b>D</b> 1				Concret	e Block Grouting and (	Cell Treatment	
Product Size, in.	Density, lb/ft ³	Properties	Solid Grouted	Partly Grouted, Cells Empty	Partly Grouted, Cells Insulated	Unreinforced, Cells Empty	Unreinforced, Cells Insulated
		U-factor	0.52	0.45	0.31	0.41	0.18
		C-factor	0.92	0.73	0.42	0.64	0.21
	115	$R_u$	1.94	2.22	3.21	2.42	5.52
		$R_c^{u}$	1.09	1.37	2.36	1.57	4.67
		НС	21.1	13.4	13.9	8.7	9.5
-		U-factor	0.54	0.48	0.34	0.44	0.21
		C-factor	1.01	0.80	0.48	0.70	0.25
10 in. block	125	$R_u$	1.84	2.10	2.95	2.28	4.81
TO IIII OTOGII		$R_c^u$	0.99	1.25	2.10	1.43	3.96
		нC	21.8	14.1	14.6	9.4	10.2
-		U-factor	0.58	0.51	0.38	0.47	0.25
		C-factor	1.14	0.90	0.56	0.79	0.32
	135	$R_u$	1.72	1.96	2.64	2.12	4.00
		$R_c^u$	0.87	1.11	1.79	1.27	3.15
		нС	22.6	14.8	15.3	10.2	11.0
		U-factor	0.40	0.36	0.22	0.34	0.11
		C-factor	0.59	0.52	0.27	0.48	0.12
	85	$R_u$	2.53	2.77	4.59	2.93	9.43
	0.5	$R_c$	1.68	1.92	3.74	2.08	8.58
		HC	23.1	13.3	14.0	7.5	8.5
-		U-factor	0.42	0.38	0.24	0.36	0.12
		C-factor	0.66	0.57	0.30	0.52	0.12
	95	$R_u$	2.30	2.60	4.22	2.76	8.33
	75	$R_c$	1.53	1.75	3.37	1.91	7.48
		HC	23.9	14.2	14.8	8.3	9.3
-		U-factor	0.44	0.41	0.26	0.38	0.14
		C-factor	0.71	0.62	0.33	0.57	0.15
	105	$R_u$	2.25	2.47	3.90	2.62	7.35
	103	$R_c$	1.40	1.62	3.05	1.77	6.50
		к _с НС	24.7	15.0	15.6	9.1	10.2
12 in. block		U-factor	0.47	0.42	0.28	0.40	0.15
		C-factor	0.47	0.66	0.36	0.61	0.13
	115	$R_u$	2.15	2.36	3.63	2.49	6.54
	113	$R_c$	1.30	1.51	2.78	1.64	5.69
		HC	25.6	15.8	16.4	10.0	11.0
-		U-factor	0.49	0.45	0.30	0.42	0.18
			0.49		0.40		
	125	C-factor	2.04	0.72 2.23	3.34	0.66 2.36	0.21 5.68
	123	$R_u$		1.38	2.49	2.36 1.51	
		$egin{aligned} R_c \ HC \end{aligned}$	1.19	1.38	2.49 17.3	10.8	4.83
-			26.4				11.8
		U-factor	0.52	0.48	0.34	0.46	0.21
	125	C-factor	0.94	0.81	0.47	0.74	0.26
	135	$R_u$	1.91	2.08	2.98	2.19	4.67
		$R_c$	1.06	1.23	2.13	1.34	3.82
		НС	27.2	17.5	18.1	11.6	12.6

Copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

TABLE A3.1D Effective R-Values for Insulation/Framing Layers Added to Above-Grade Mass Walls and Below-Grade Walls

Depth,	Framing														10.0	Kateu K-vaiue oi insulation	T										
ii.	Type	0	1	2	3	4	ĸ	9	7	<b>∞</b>	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
						Ę	Hectiva	Effective R-value if cor	ue if cc		tinuous insulation uninterrupted by framing (includes gypsum board)	lation 1	minter	upted	by fran	uing (in	cludes	gypsur	n boarc	0							
	None	0.5	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5	15.5	16.5	17.5	18.5	19.5	20.5	21.5	22.5	23.5	24.5	25.5
						E,	ffective	Effective R-value if insi	ue if in.		ılation is installed in cavity between framing (includes gypsum board)	'alled in	n cavit	betwe	en fran	ning (ii	cludes	gypsur	n boan	1)							
4 0	Wood	1.3	1.3	1.9	2.4	2.7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	N A	NA	NA	NA	NA A	NA	NA	NA	NA	NA
c.u	Metal	6.0	6.0	1.1	1.1	1.2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1 0	Wood	1.4	1.4	2.1	2.7	3.1	3.5	3.8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
0.75	Metal	1.0	1.0	1.3	1.4	1.5	1.5	1.6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
-	Wood	1.3	1.5	2.2	2.9	3.4	3.9	4.3	4.6	4.9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1.0	Metal	1.0	1.1	1.4	1.6	1.7	1.8	1.8	1.9	1.9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
<i>u</i>	Wood	1.3	1.5	2.4	3.1	3.8	4.4	4.9	5.4	5.8	6.2	6.5	8.9	7.1	NA	NA	NA	NA	NA	NA	NA	NA A	NA	NA	NA	NA	NA
C.I	Metal	1.1	1.2	1.6	1.9	2.1	2.2	2.3	2.4	2.5	2.5	2.6	2.6	2.7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ć	Wood	1.4	1.5	2.5	3.3	4.0	4.7	5.3	5.9	6.4	6.9	7.3	7.7	8.1	8.4	8.7	9.0	9.3	NA	NA	NA	NA	NA	NA	NA	NA	NA
7.0	Metal	1.1	1.2	1.7	2.1	2.3	2.5	2.7	2.8	2.9	3.0	3.1	3.2	3.2	3.3	3.3	3.4	3.4	NA	NA	NA	NA	NA	NA	NA	NA	NA
3 0	Wood	1.4	1.5	2.5	3.4	4.2	4.9	5.6	6.3	8.9	7.4	7.9	8.4	8.8	9.2	9.6	10.0	10.3	10.6	10.9	11.2	11.5	NA	NA	NA	NA	NA
7.7	Metal	1.2	1.3	1.8	2.3	2.6	2.8	3.0	3.2	3.3	3.5	3.6	3.6	3.7	3.8	3.9	3.9	4.0	4.0	4.1	4.1	4.1	NA	NA	NA	NA	NA
c	Wood	1.4	1.5	2.5	3.5	4.3	5.1	5.8	6.5	7.2	7.8	8.3	8.9	9.4	6.6	10.3	10.7	11.1	11.5	11.9	12.2	12.5	12.9	na	na	na	na
3.0	Metal	1.2	1.3	1.9	2.4	2.8	3.1	3.3	3.5	3.7	3.8	4.0	4.1	4.2	4.3	4.4	4.4	4.5	4.6	4.6	4.7	4.7	4.8	na	na	na	na
u n	Wood	1.4	1.5	2.6	3.5	4. 4.	5.2	0.9	6.7	7.4	8.1	8.7	9.3	8.6	10.4	10.9	11.3	11.8	12.2	12.6	13.0	13.4	13.8	14.1	14.5	14.8	15.1
c.c	Metal	1.2	1.3	2.0	2.5	2.9	3.2	3.5	3.8	4.0	4.2	4.3	4.5	4.6	4.7	4.8	4.9	5.0	5.1	5.1	5.2	5.2	5.3	5.4	5.4	5.4	5.5
6	Wood	1.4	1.6	2.6	3.6	4.5	5.3	6.1	6.9	7.6	8.3	9.0	9.6	10.2	10.8	11.3	11.9	12.4	12.8	13.3	13.7	14.2	14.6	14.9	15.3	15.7	16.0
0.4	Metal	1.2	1.3	2.0	2.6	3.0	3.4	3.7	4.0	4.2	4.5	4.6	4.8	5.0	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.8	5.9	5.9	0.9	0.9
4	Wood	1.4	1.6	2.6	3.6	4.5	5.4	6.2	7.1	7.8	8.5	9.2	6.6	10.5	11.2	11.7	12.3	12.8	13.3	13.8	14.3	14.8	15.2	15.7	16.1	16.5	16.9
 J.	Metal	1.2	1.3	2.1	2.6	3.1	3.5	3.9	4.2	4.5	4.7	4.9	5.1	5.3	5.4	5.6	5.7	5.8	5.9	0.9	6.1	6.2	6.3	6.4	6.4	6.5	9.9
v	Wood	1.4	1.6	2.6	3.6	4.6	5.5	6.3	7.2	8.0	8.7	9.4	10.1	10.8	11.5	12.1	12.7	13.2	13.8	14.3	14.8	15.3	15.8	16.3	16.7	17.2	17.6
0.0	Metal	1.2	1.4	2.1	2.7	3.2	3.7	4.1	4.4	4.7	5.0	5.2	5.4	5.6	5.8	5.9	6.1	6.2	6.3	6.5	9.9	6.7	8.9	8.9	6.9	7.0	7.1
v	Wood	1.4	1.6	2.6	3.6	4.6	5.5	6.4	7.3	8.1	8.9	9.6	10.3	11.0	11.7	12.4	13.0	13.6	14.2	14.7	15.3	15.8	16.3	16.8	17.3	17.8	18.2
	Metal	1.3	1.4	2.1	2.8	3.3	3.8	4.2	4.6	4.9	5.2	5.4	5.7	5.9	6.1	6.3	6.4	9.9	6.7	8.9	7.0	7.1	7.2	7.3	7.4	7.5	7.6

TABLE A3.2 Assembly U-Factors for Metal Building Walls

Insulation	Rated R-Value of	Total Rated R-	Overall U-Factor for Entire	Overall U	-Factor for A	ssembly of B Uninterrupte			Insulation
System	Insulation	Value of Insulation	Base Wall		Rated 1	R-Value of C	ontinuous In	sulation	
		insulation	Assembly	R-5.6	R-11.2	R-16.8	R-22.4	R-28.0	R-33.6
Single Layer	of Mineral Fiber	r							
	None	0	1.180	0.161	0.086	0.059	0.045	0.036	0.030
	R-6	6	0.184	0.091	0.060	0.045	0.036	0.030	0.026
	R-10	10	0.134	0.077	0.054	0.051	0.033	0.028	0.024
	R-11	11	0.123	0.073	0.052	0.040	0.033	0.028	0.024
	R-13	13	0.113	0.069	0.050	0.039	0.032	0.027	0.024
	R-16	16	0.093	0.061	0.046	0.036	0.030	0.026	0.023
	R-19	19	0.084	0.057	0.043	0.035	0.029	0.025	0.022
Double Layer	of Mineral Fibe	er							
(Second layer	inside of girts)								
(Multiple layer	rs are listed in or	der from insid	e to outside)						
	R-6 + R-13	19	0.070	N/A	N/A	N/A	N/A	N/A	N/A
	R-10 + R-13	23	0.061	N/A	N/A	N/A	N/A	N/A	N/A
	R-13 + R-13	26	0.057	N/A	N/A	N/A	N/A	N/A	N/A
	R-19 + R-13	32	0.048	N/A	N/A	N/A	N/A	N/A	N/A

### A3.2 Metal Building Walls

**A3.2.1** General. For the purpose of Section A1.2, the base assembly is a *wall* where the insulation is compressed between metal *wall* panels and the metal structure. Additional assemblies include *continuous insulation*, uncompressed and uninterrupted by framing.

### A3.2.2 Rated R-Value of Insulation for Metal Building Walls

- **A3.2.2.1** The first *rated R-Value of insulation* is for insulation compressed between metal *wall* panels and the steel structure.
- **A3.2.2.2** For double-layer installations, the second *rated R-value of insulation* is for insulation installed from the inside, covering the girts.
- **A3.2.2.3** For *continuous insulation* (e.g., insulation boards) it is assumed that the insulation boards are installed on the inside of the girts and uninterrupted by the framing members.
- **A3.2.2.4** Insulation exposed to the *conditioned space* or *semiheated space* shall have a facing, and all insulation seams shall be continuously sealed to provide a *continuous air barrier*.
- **A3.2.3** *U-Factors* **for** *Metal Building Walls*. *U-factors* for *metal building walls* shall be taken from Table A3.2. It is not acceptable to use these *U-factors* if additional insulation is not continuous.

### A3.3 Steel-Framed Walls

**A3.3.1** General. For the purpose of Section A1.2, the base assembly is a *wall* where the insulation is installed within the cavity of the steel stud framing but where there is not a metal exterior surface spanning member. The steel stud framing is a minimum uncoated thickness of 0.043 in. for 18 gauge

or 0.054 in. for 16 gauge. The *U-factors* include R-0.17 for exterior air film, R-0.08 for stucco, R-0.56 for 0.625 in. gypsum board on the exterior, R-0.56 for 0.625 in. gypsum board on the interior, and R-0.68 for interior vertical surfaces air film. The performance of the insulation/framing layer is calculated using the values in Table A9.2B. Additional assemblies include *continuous insulation*, uncompressed and uninterrupted by framing. *U-factors* are provided for the following configurations:

- a. *Standard framing*: steel stud framing at 16 in. on center with cavities filled with 16 in. wide insulation for both 3.5 in. deep and 6.0 in. deep *wall* cavities.
- b. Advanced framing: steel stud framing at 24 in. on center with cavities filled with 24 in. wide insulation for both 3.5 in. deep and 6.0 in. deep wall cavities.

### A3.3.2 Rated R-Value of Insulation for Steel-Framed Walls

- **A3.3.2.1** The first *rated R-value of insulation* is for uncompressed insulation installed in the cavity between steel studs. It is acceptable for this insulation to also be *continuous insulation* uninterrupted by framing.
- **A3.3.2.2** If there are two values, the second *rated R-value of insulation* is for *continuous insulation* uninterrupted by framing, etc., to be installed in addition to the first insulation.
- **A3.3.2.3** *Opaque* mullions in spandrel glass shall be covered with insulation complying with the *steel-framed wall* requirements.

### A3.3.3 U-Factors for Steel-Framed Walls

**A3.3.3.1** *U-factors* for *steel-framed walls* shall be taken from Table A3.3.

- **A3.3.3.2** For *steel-framed walls* with framing at less than 24 in. on center, use the standard framing values as described in Section A3.3.1(a).
- **A3.3.3.3** For *steel-framed walls* with framing from 24 to 32 in. on center, use the advanced framing values as described in Section A3.3.1(b).
- **A3.3.3.4** For *steel-framed walls* with framing greater than 32 in. on center, use the *metal building wall* values in Table A3.2.

### A3.4 Wood-Framed Walls

- **A3.4.1 General.** For the purpose of Section A1.2, the base assembly is a *wall* where the insulation is installed between 2 in. nominal wood framing. Cavity insulation is full depth, but values are taken from Table A9.4C for R-19 insulation, which is compressed when installed in a 5.5 in. cavity. Headers are double 2 in. nominal wood framing. The *U-factors* include R-0.17 for exterior air film, R-0.08 for stucco, R-0.56 for 0.625 in. gypsum board on the exterior, R-0.56 for 0.625 in. gypsum board on the interior, and R-0.68 for interior air film, vertical surfaces. Additional assemblies include *continuous insulation*, uncompressed and uninterrupted by framing. *U-factors* are provided for the following configurations:
- a. *Standard framing:* wood framing at 16 in. on center with cavities filled with 14.5 in. wide insulation for both 3.5 in. deep and 5.5 in. deep *wall* cavities. Double headers leave no cavity. Weighting factors are 75% insulated cavity, 21% studs, plates, and sills, and 4% headers.
- b. *Advanced framing:* wood framing at 24 in. on center with cavities filled with 22.5 in. wide insulation for both 3.5 in. deep and 5.5 in. deep *wall* cavities. Double headers leave uninsulated cavities. Weighting factors are 78% insulated cavity, 18% studs, plates, and sills, and 4% headers.

c. Advanced framing with insulated headers: wood framing at 24 in. on center with cavities filled with 22.5 in. wide insulation for both 3.5 in. deep and 5.5 in. deep wall cavities. Double header cavities are insulated. Weighting factors are 78% insulated cavity, 18% studs, plates, and sills, and 4% headers.

### A3.4.2 Rated R-value of Insulation for Wood-Framed and Other Walls

- **A3.4.2.1** The first *rated R-value of insulation* is for uncompressed insulation installed in the cavity between wood studs. It is acceptable for this insulation to also be *continuous insulation* uninterrupted by framing.
- **A3.4.2.2** If there are two values, the second *rated R-value of insulation* is for *continuous insulation* uninterrupted by framing, etc., to be installed in addition to the first insulation.

### A3.4.3 U-Factors for Wood-Framed Walls

- **A3.4.3.1** *U-factors* for *wood-framed walls* shall be taken from Table A3.4.
- **A3.4.3.2** For *wood-framed walls* with framing at less than 24 in. on center, use the standard framing values as described in Section A3.4.1(a).
- **A3.4.3.3** For *wood-framed walls* with framing from 24 to 32 in. on center, use the advanced framing values as described in Section A3.4.1(b) if the headers are uninsulated or the advanced framing with insulated header values as described in Section A3.4.1(c) if the headers are insulated.
- **A3.4.3.4** For *wood-framed walls* with framing greater than 32 in. on center, *U-factors* shall be determined in accordance with Section A9.

TABLE A3.3 Assembly U-Factors for Steel-Frame Walls

Framing Type and Spacing	Cavity Insulation R-Value: Rated	Overall U-Factor for Entire					Overal	ll U-Faci	or for A	rssembly	y of Basi Rated F	e Wall Pl	Overall U-Factor for Assembly of Base Wall Plus Continuous Insulation (Uninterrupted by Framing), Rated R-Value of Continuous Insulation	nuous Ins	ulation (	Uninterr	upted by	Framing	3),			
(Actual Depth)		Base Wall ——————————————————————————————————	R-1.00	R-2.00	R-3.00	R-4.00	R-5.00	R-6.00	R-7.00	R-8.00	R-9.00	R-10.00	R-6.00 R-7.00 R-8.00 R-9.00 R-10.00 R-11.00 R-12.00 R-13.00 R-14.00 R-15.00 R-20.00 R-25.00 R-30.00 R-35.00	R-12.00	R-13.00 1	R-14.00 1	2-15.00	3-20.00	R-25.00	R-30.00	R-35.00	R-40.00
Steel Fram	Steel Framing at 16 in. on center	er .																				
	None (0.0)	0.352	0.260	0.260 0.207	0.171	0.146 0.128	0.128	0.113	0.102	0.092	0.084	0.078	0.072	0.067	0.063	0.059	0.056	0.044	0.036	0.030	0.026	0.023
3.5 in.	R-11 (5.5)	0.132	0.117	0.105	0.095	0.087 0.080	0.080	0.074	0.069	0.064	090.0	0.057	0.054	0.051	0.049	0.046	0.044	0.036	0.031	0.027	0.024	0.021
depth	R-13 (6.0)	0.124	0.111	0.100	0.091	0.083 0.077	0.077	0.071	0.066	0.062	0.059	0.055	0.052	0.050	0.048	0.045	0.043	0.036	0.030	0.026	0.023	0.021
	R-15 (6.4)	0.118	0.106	960.0	0.087	0.080 0.074	0.074	0.069	0.065	0.061	0.057	0.054	0.051	0.049	0.047	0.045	0.043	0.035	0.030	0.026	0.023	0.021
6.0 in.	R-19 (7.1)	0.109	0.099	0.090	0.082	0.076 0.071	0.071	0.066	0.062	0.058	0.055	0.052	0.050	0.047	0.045	0.043	0.041	0.034	0.029	0.026	0.023	0.020
depth	R-21 (7.4)	0.106	0.096	0.087	0.080	0.074	0.069	0.065	0.061	0.057	0.054	0.051	0.049	0.047	0.045	0.043	0.041	0.034	0.029	0.025	0.022	0.020
Steel Fram	Steel Framing at 24 in. on center	<b>.</b>																				
	None (0.0)	0.338	0.253	0.253 0.202	0.168	0.144 0.126	0.126	0.112	0.100	0.091	0.084	0.077	0.072	0.067	0.063	0.059	0.056	0.044	0.036	0.030	0.026	0.023
3.5 in.	R-11 (6.6)	0.116	0.104	0.094	0.086	0.079	0.073	0.068	0.064	0.060	0.057	0.054	0.051	0.048	0.046	0.044	0.042	0.035	0.030	0.026	0.023	0.021
depth	R-13 (7.2)	0.108	0.098	0.089	0.082	0.075	0.070	0.066	0.062	0.058	0.055	0.052	0.049	0.047	0.045	0.043	0.041	0.034	0.029	0.025	0.023	0.020
	R-15 (7.8)	0.102	0.092	0.084	0.078	0.072	0.067	0.063	0.059	0.056	0.053	0.050	0.048	0.046	0.044	0.042	0.040	0.034	0.029	0.025	0.022	0.020
6.0 in.	R-19 (8.6)	0.094	0.086 0.079	0.079	0.073	0.068 0.064	0.064	0.060	0.057	0.054	0.051	0.048	0.046	0.044	0.042	0.041	0.039	0.033	0.028	0.025	0.022	0.020
depth	R-21 (9.0)	0.090	0.083	0.077	0.071	0.066	0.062	0.059	0.055	0.052	0.050	0.048	0.045	0.043	0.042	0.040	0.038	0.032	0.028	0.024	0.022	0.020

TABLE A3.4 Assembly U-Factors for Wood-Frame Walls

	Cavity Insulation	Overall					Over	all U-Fa	ctor for	Assembl	y of Bas	e Wall P	lus Conti	inuous Ir	Overall U-Factor for Assembly of Base Wall Plus Continuous Insulation (Uninterrupted by Framing)	(Uninter	rupted b	y Framin	(Si			
Spacing Width	R-Value: Rated (Effective	U-Factor for Entire									Rated 1	R-Value	of Contin	Rated R-Value of Continuous Insulation	ulation							
(Actual Depth)	Installed [see Table A9.4C])	Assembly	R-1.00	R-2.00	R-3.00	R-1.00 R-2.00 R-3.00 R-4.00 R-5.00	R-5.00	R-6.00	R-6.00 R-7.00	R-8.00	R-9.00	R-10.00	R-11.00	R-12.00	R-9.00 R-10.00 R-11.00 R-12.00 R-13.00 R-14.00 R-15.00 R-20.00 R-25.00 R-30.00 R-35.00 R-40.00	R-14.00	R-15.00	R-20.00	R-25.00	R-30.00	R-35.00	R-40.00
Wood Studs	Wood Studs at 16 in. on center																					
3.5 in depth	None (0.0)	0.292	0.223	0.181	0.152	0.132	0.116	0.104	0.094	0.086	0.079	0.073	0.068	0.064	0.060	0.056	0.053	0.042	0.035	0.030	0.026	0.023
	R-11 (11.0)	0.096	0.087	0.079	0.073	0.068	0.063	0.059	0.056	0.053	0.050	0.048	0.046	0.044	0.042	0.040	0.038	0.032	0.028	0.024	0.022	0.020
	R-13 (13.0)	0.089	0.080	0.074	0.068	0.063	0.059	0.056	0.053	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.037	0.031	0.027	0.024	0.021	0.019
	R-15 (15.0)	0.083	0.075	690.0	0.064	090.0	0.056	0.053	0.050	0.047	0.045	0.043	0.041	0.039	0.038	0.036	0.035	0.030	0.026	0.023	0.020	0.019
5.5 in.	R-19 (18.0)	0.067	0.062	0.058	0.054	0.051	0.048	0.046	0.044	0.042	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.027	0.024	0.021	0.019	0.018
depth	R-21 (21.0)	0.063	0.058	0.054	0.051	0.048	0.045	0.043	0.041	0.039	0.038	0.036	0.035	0.034	0.032	0.031	0.030	0.026	0.023	0.021	0.019	0.017
+ R-10	R-19 (18.0)	0.063	0.059	0.055	0.052	0.049	0.047	0.045	0.043	0.041	0.039	0.038	0.036	0.035	0.034	0.033	0.031	0.027	0.024	0.021	0.019	0.017
headers	R-21 (21.0)	0.059	0.055	0.051	0.049	0.046	0.044	0.042	0.040	0.038	0.037	0.035	0.034	0.033	0.032	0.031	0.030	0.026	0.023	0.020	0.018	0.017
Wood Studs	Wood Studs at 24 in. on center																					
3.5 in.	None (0.0)	0.298	0.227	0.183	0.154	0.133	0.117	0.105	0.095	0.086	0.079	0.074	0.068	0.064	0.060	0.057	0.054	0.042	0.035	0.030	0.026	0.023
depth	R-11 (11.0)	0.094	0.085	0.078	0.072	0.067	0.062	0.059	0.055	0.052	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.032	0.027	0.024	0.022	0.019
	R-13 (13.0)	0.086	0.078	0.072	0.067	0.062	0.058	0.055	0.052	0.049	0.047	0.045	0.043	0.041	0.039	0.038	0.036	0.031	0.026	0.023	0.021	0.019
	R-15 (15.0)	0.080	0.073	0.067	0.062	0.058	0.055	0.052	0.049	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.029	0.026	0.023	0.020	0.018
i.	D 10 (18 0)	2900	0900	9500 0900	0.053	0500	7700	2700	0 0	170	0.030	0.038	9000	0.035	0.034	0.033	0.033	7000	200	0.021	0100	8100
depth	(0.01) (1.01)	200.0	0.000	0.000		0000	È :	6.0	7	1	0.00	0.00	0.00		1	0.00	70.0	770.0	170.0	0.021	0.01	0.010
1	R-21 (21.0)	0.060	0.056	0.052	0.049	0.046	0.044	0.042	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.026	0.023	0.020	0.018	0.017
+ R-10	R-19 (18.0)	0.062	0.058	0.058 0.054	0.051	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.034	0.033	0.032	0.031	0.027	0.024	0.021	0.019	0.017
headers	R-21 (21.0)	0.057	0.053	0.050	0.047	0.045	0.043	0.041	0.039	0.037	0.036	0.035	0.033	0.032	0.031	0.030	0.029	0.025	0.023	0.020	0.018	0.017

### **A4. BELOW-GRADE WALLS**

**A4.1 General.** For the purpose of Section A1.2, The base assembly is 8 in. medium-weight concrete block with a density of 115 lb/ft³ and solid grouted cores. *Continuous insulation* is installed on the interior or exterior. In contrast to the *U-factor* for *above-grade walls*, the *C-factor* for *below-grade walls* does not include R-values for exterior or interior air films or for soil. For insulated *walls*, the *C-factor* does include R-0.45 for 0.5 in. gypsum board.

### A4.2 C-Factors for Below-Grade Walls

- **A4.2.1** C-factors for *below-grade walls* shall be taken from Table A4.2 or determined by the procedure described in this subsection.
- **A4.2.2** It is acceptable to use the *C-factors* in Table A4.2 for all *below-grade walls*.
- **A4.2.3** If not taken from Table A4.2, *below-grade wall C-factors* shall be determined from Tables A3.1B, A3.1C, or A3.1D using the following procedure:
- a. If the below-grade wall is uninsulated or only the cells are insulated:
  - For concrete walls, determine the C-factor from Table A3.1B based on the concrete density and wall thickness.

- 2. For concrete block *walls*, determine the *C-factor* from Table A3.1C based on the block size, concrete density, degree of grouting in the cells, and whether the cells are insulated.
- b. If the *mass wall* has additional insulation:
  - For concrete walls, determine the R_c from Table A3.1B based on the concrete density and wall thickness. Next, determine the effective R-value for the insulation/framing layer from Table A3.1D based on the rated R-value of insulation installed, the thickness of the insulation, and whether it is installed between wood or metal framing or with no framing. Then, determine the C-factor by adding the R_c and the effective R-value together and taking the inverse of the total.
  - 2. For concrete block walls, determine the R_c from Table A3.1C based on the block size, concrete density, degree of grouting in the cells, and whether the cells are insulated. Next, determine the effective R-value for the insulation/framing layer from Table A3.1D based on the rated R-value of insulation installed, the thickness of the insulation, and whether it is installed between wood or metal framing or with no framing. Then, determine the C-factor by adding the R_c and the effective R-value together and taking the inverse of the total.

TABLE A4.2 Assembly C-Factors for Below-Grade Walls

Framing Type and Depth	Rated R-Value of Insulation Alone	Specified C-Factors (Wall Only, without Soil and Air Films)
No Framing	R-0	C-1.140
<b>Exterior Insulation, Continuous and Unint</b>	errupted by Framing	
No Framing	R-5.0	C-0.170
No Framing	R-7.5	C-0.119
No Framing	R-10.0	C-0.092
No Framing	R-12.5	C-0.075
No Framing	R-15.0	C-0.063
No Framing	R-17.5	C-0.054
No Framing	R-20.0	C-0.048
No Framing	R-25.0	C-0.039
No Framing	R-30.0	C-0.032
No Framing	R-35.0	C-0.028
No Framing	R-40.0	C-0.025
No Framing	R-45.0	C-0.022
No Framing	R-50.0	C-0.020
Continuous Metal Framing at 24 in. on Cer	nter Horizontally	
3.5 in.	R-11.0	C-0.182
3.5 in.	R-13.0	C-0.174
3.5 in.	R-15.0	C-0.168
5.5 in.	R-19.0	C-0.125
5.5 in.	R-21.0	C-0.120
1 in. Metal Clips at 24 in. on Center Horizo	ontally and 16 in. Vertically	
1.0 in.	R-3.8	C-0.233
1.0 in.	R-5.0	C-0.201

TABLE A4.2 Assembly C-Factors for Below-Grade Walls (continued)

Framing Type and Depth	Rated R-Value of Insulation Alone	Specified C-Factors (Wall Only, without Soil and Air Films)
1.0 in.	R-5.6	C-0.189
1.5 in.	R-5.7	C-0.173
1.5 in.	R-7.5	C-0.147
1.5 in.	R-8.4	C-0.138
2.0 in.	R-7.6	C-0.138
2.0 in.	R-10.0	C-0.116
2.0 in.	R-11.2	C-0.108
2.5 in.	R-9.5	C-0.114
2.5 in.	R-12.5	C-0.096
2.5 in.	R-14.0	C-0.089
3.0 in.	R-11.4	C-0.098
3.0 in.	R-15.0	C-0.082
3.0 in.	R-16.8	C-0.076
3.5 in.	R-13.3	C-0.085
3.5 in.	R-17.5	C-0.071
3.5 in.	R-19.6	C-0.066
4.0 in.	R-15.2	C-0.076
4.0 in.	R-20.0	C-0.063
4.0 in.	R-22.4	C-0.058

### A5. FLOORS

**A5.1 General.** The buffering effect of crawlspaces or parking garages shall not be included in *U-factor* calculations. See Section A6 for *slab-on-grade floors*.

### A5.2 Mass Floors

**A5.2.1 General.** For the purpose of Section A1.2, the base assembly is *continuous insulation* over or under a solid concrete *floor*. The *U-factors* include R-0.92 for interior air film-heat flow down, R-1.23 for carpet and rubber pad, R-0.50 for 8 in. concrete, and R-0.46 for semi-exterior air film. Added insulation is continuous and uninterrupted by framing. Framing factor is zero.

### **A5.2.2** Rated R-Value of Insulation for Mass Floors

- **A5.2.2.1** The *rated R-value of insulation* is for *continuous insulation* uninterrupted by framing.
- **A5.2.2.2** Where framing, including metal and wood joists, is used, compliance shall be based on the maximum assembly *U-factor* rather than the minimum *rated R-value of insulation*.
- **A5.2.2.3** For waffle-slab *floors*, the *floor* shall be insulated either on the interior above the slab or on all exposed surfaces of the waffle.
- **A5.2.2.4** For *floors* with beams that extend below the floor slab, the *floor* shall be insulated either on the interior above the slab or on the exposed floor and all exposed surfaces of the beams that extend 24 in. and less below the exposed floor.

### **A5.2.3 U-Factors for Mass Floors**

**A5.2.3.1** The *U-factors* for *mass walls* shall be taken from Table A5.2.

**A5.2.3.2** It is not acceptable to use the *U-factors* in Table A5.2 if the insulation is not continuous.

### **A5.3** Steel-Joist Floors

**A5.3.1 General.** For the purpose of Section A1.2, the base assembly is a *floor* where the insulation is either placed between the *steel joists* or is sprayed on the underside of the *floor* and the joists. In both cases, the steel provides a thermal bypass to the insulation. The *U-factors* include R-0.92 for interior air film—heat flow down, R-1.23 for carpet and pad, R-0.25 for 4 in. concrete, R-0 for metal deck, and R-0.46 for semi-exterior air film. The performance of the insulation/framing layer is calculated using the values in Table A9.2A.

### A5.3.2 Rated R-Value of Insulation for Steel-Joist Floors

- **A5.3.2.1** The first *rated R-value of insulation* is for uncompressed insulation installed in the cavity between *steel joists* or for spray-on insulation.
- **A5.3.2.2** It is acceptable for this insulation to also be *continuous insulation* uninterrupted by framing. All *continuous insulation* shall be installed either on the interior above the floor structure or below a framing cavity completely filled with insulation.

### A5.3.3 U-Factors for Steel-Joist Floors

- **A5.3.3.1** The *U-factors* for *steel-joist floors* shall be taken from Table A5.3.
- **A5.3.3.2** It is acceptable to use these *U-factors* for any *steel-joist floor*.

### A5.4 Wood-Framed and Other Floors

**A5.4.1 General.** For the purpose of Section A1.2, the base assembly is a *floor* attached directly to the top of the wood joist with insulation located directly below the *floor* and ventilated

airspace below the insulation. The heat flow path through the joist is calculated to be the same depth as the insulation. The *U-factors* include R-0.92 for interior air film—heat flow down, R-1.23 for carpet and pad, R-0.94 for 0.75 in. wood subfloor, and R-0.46 for semi-exterior air film. The weighting factors are 91% insulated cavity and 9% framing.

### A5.4.2 Rated R-Value of Insulation for Wood-Framed and Other Floors

**A5.4.2.1** The first *rated R-value of insulation* is for uncompressed insulation installed in the cavity between wood joists.

**A5.4.2.2** It is acceptable for this insulation to also be *continuous insulation* uninterrupted by framing. All *continuous insulation* shall be installed either on the interior above the floor structure or below a framing cavity completely filled with insulation.

### A5.4.3 U-Factors for Wood-Framed Floors

- **A5.4.3.1** The *U-factors* for *wood-framed floors* shall be taken from Table A5.4.
- **A5.4.3.2** It is not acceptable to use these *U-factors* if the framing is not wood.

TABLE A5.2 Assembly U-Factors for Mass Floors

Framing	Cavity Insu-	Overall					Ŏ	Overall U-I	Factor fc	r Assen	bly of B:	se Floor	U-Factor for Assembly of Base Floor Plus Continuous Insulation (Uninterrupted by Framing)	tinuous I	nsulation	ı (Uninteı	rupted b	y Framin	lg)			
Typeand Spacing Width	,	U-Factor for Entire Base Floor									Rated	l R-Value	Rated R-Value of Continuous Insulation	al snonu	sulation							
(Actual Depth)		Assembly	R-1.00	R-2.00	R-3.00	R-4.0	) R-5.00	) R-6.0(	R-7.00	R-8.00	R-1.00 R-2.00 R-3.00 R-4.00 R-5.00 R-6.00 R-7.00 R-8.00 R-9.00	R-10.00	R-11.00	R-12.00	R-13.00	R-14.00	R-15.00	R-20.00	R-10.00 R-11.00 R-12.00 R-13.00 R-14.00 R-15.00 R-20.00 R-25.00 R-30.00 R-35.00	R-30.00	R-35.00	R-40.00
Concrete	Concrete Floor with Rigid Foam	id Foam																				
	None (0.0)	0.322	0.243		0.196 0.164	0.141	0.123	0.110	0.099	0.090	0.083	0.076	0.071	0.066	0.062	0.058	0.055	0.043	0.036	0.030	0.026	0.023
Concrete	Concrete Floor with Pinned Boards	ned Boards																				
	R-4.2 (4.2)	0.137	0.121	0.121 0.108 0.097	0.097	0.089	0.081	0.075	0.070	0.065	0.061	0.058	0.055	0.052	0.049	0.047	0.045	0.037	0.031	0.027	0.024	0.021
	R-6.3 (6.3)	0.107	0.096	0.088	0.081	0.075	0.070	0.065	0.061	0.058	0.054	0.052	0.049	0.047	0.045	0.043	0.041	0.034	0.029	0.025	0.023	0.020
	R-8.3 (8.3)	0.087	0.080	0.074	0.069	0.065	0.061	0.057	0.054	0.051	0.049	0.047	0.045	0.043	0.041	0.039	0.038	0.032	0.027	0.024	0.022	0.019
	R-10.4 (10.4)	0.074	0.069	0.064	0.060	0.057	0.054	0.051	0.049	0.046	0.044	0.042	0.041	0.039	0.038	0.036	0.035	0.030	0.026	0.023	0.021	0.019
	R-12.5 (12.5)	0.064	0.060	0.057	0.054	0.051	0.048	0.046	0.044	0.042	0.041	0.039	0.038	0.036	0.035	0.034	0.033	0.028	0.025	0.022	0.020	0.018
	R-14.6 (14.6)	0.056	0.053	0.051	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.034	0.033	0.032	0.031	0.027	0.023	0.021	0.019	0.017
	R-16.7 (16.7)	0.051	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.034	0.032	0.031	0.030	0.030	0.029	0.025	0.022	0.020	0.018	0.017
Concrete	Concrete Floor with Spray-On Insulation	ay-On Insula	ıtion																			
1 in.	R-4 (4.0)	0.141	0.123	0.110	0.110 0.099	0.090	0.083	0.076	0.071	0.066	0.062	0.058	0.055	0.052	0.050	0.047	0.045	0.037	0.031	0.027	0.024	0.021
2 in.	R-8 (8.0)	0.090	0.083	0.076	0.071	0.066	0.062	0.058	0.055	0.052	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.032	0.028	0.024	0.022	0.020
3 in.	R-12 (12.0)	990.0	0.062	0.058	0.055	0.052	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.037	0.036	0.034	0.033	0.028	0.025	0.022	0.020	0.018
4 in.	R-16 (16.0)	0.052	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.029	0.026	0.023	0.020	0.018	0.017
5 in.	R-20 (20.0)	0.043	0.041	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.028	0.027	0.026	0.023	0.021	0.019	0.017	0.016
6 in.	R-24 (24.0)	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.028	0.027	0.026	0.026	0.025	0.024	0.024	0.021	0.019	0.018	0.016	0.015

TABLE A5.3 Assembly U-Factors for Steel-Joist Floors

Framing	Cavity	Overall					Overa	all U-Fa	ctor for	Assem	ly of Ba	se Floor	Plus Cor	tinuous	Insulatio	n (Uninte	rrupted	Overall U-Factor for Assembly of Base Floor Plus Continuous Insulation (Uninterrupted by Framing)	ing)			
Type and Spacing Width	Insulation R-Value: Rated (Effective	U-Factor for Entire									Rated	R-Value	Rated R-Value of Continuous Insulation	I snonu	ısulation							
(Actual Depth)	Installed [See Table A9.2A])	Assembly	R-1.00	R-2.00	R-3.00	R-1.00 R-2.00 R-3.00 R-4.00 R-5.00	R-5.00	_	R-7.00	R-8.00	R-9.00	R-10.00	R-11.00	R-12.00	) R-13.0(	R-14.00	R-15.00	R-20.00	R-6.00 R-7.00 R-8.00 R-9.00 R-10.00 R-11.00 R-12.00 R-13.00 R-14.00 R-15.00 R-20.00 R-25.00 R-30.00 R-35.00 R-40.00	R-30.00	R-35.00	R-40.00
Steel Joist	Steel Joist Floor with Rigid Foam	am																				
	None (0.0)	0.350	0.259	0.206	0.171	0.146	0.127	0.113	0.101	0.092	0.084	0.078	0.072	0.067	0.063	0.059	0.056	0.044	0.036	0.030	0.026	0.023
Steel Joist	Steel Joist Floor with Spray-on Insulation	n Insulation																				
1 in.	R-4 (3.88)	0.148	0.129	0.114	0.103	0.093	0.085	0.078	0.073	0.068	0.064	0.060	0.056	0.053	0.051	0.048	0.046	0.037	0.032	0.027	0.024	0.021
2 in.	R-8 (7.52)	960.0	0.088	0.081	0.075	0.070	0.065	0.061	0.058	0.054	0.052	0.049	0.047	0.045	0.043	0.041	0.039	0.033	0.028	0.025	0.022	0.020
3 in.	R-12 (10.80)	0.073	0.068	0.064	0.060	0.057	0.054	0.051	0.048	0.046	0.044	0.042	0.041	0.039	0.038	0.036	0.035	0.030	0.026	0.023	0.021	0.019
4 in.	R-16 (13.92)	090.0	0.056	0.053	0.051	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.034	0.032	0.031	0.027	0.024	0.021	0.019	0.018
5 in.	R-20 (17.00)	0.050	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.033	0.032	0.031	0.030	0.030	0.029	0.025	0.022	0.020	0.018	0.017
6 in.	R-24 (19.68)	0.044	0.042	0.041	0.039	0.038	0.036	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.027	0.027	0.024	0.021	0.019	0.017	0.016
Steel Joist	Steel Joist Floor with Batt Insulation	ulation																				
	None (0.0)	0.350	0.259	0.206	0.171	0.206 0.171 0.146 0.127	0.127	0.113	0.101	0.092	0.084	0.078	0.072	0.067	0.063	0.059	0.056	0.044	0.036	0.030	0.026	0.023
	R-11 (10.01)	0.078	0.072	0.067	0.063	0.059	0.056	0.053	0.050	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.030	0.026	0.023	0.021	0.019
	R-13 (11.70)	0.069	0.064	0.060	0.057	0.054	0.051	0.049	0.046	0.044	0.042	0.041	0.039	0.038	0.036	0.035	0.034	0.029	0.025	0.022	0.020	0.018
	R-15 (13.20)	0.062	0.059	0.055	0.052	0.050	0.047	0.045	0.043	0.042	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.028	0.024	0.022	0.020	0.018
	R-19 (16.34)	0.052	0.050	0.047	0.045	0.043	0.041	0.040	0.038	0.037	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.026	0.023	0.020	0.018	0.017
	R-21 (17.64)	0.049	0.047	0.044	0.043	0.041	0.039	0.038	0.036	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.025	0.022	0.020	0.018	0.017
	R-25 (20.25)	0.043	0.041	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.028	0.027	0.026	0.023	0.021	0.019	0.017	0.016
	R-30C (23.70)	0.038	0.036	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.027	0.027	0.026	0.025	0.025	0.024	0.021	0.019	0.018	0.016	0.015
	R-30 (23.70)	0.038	0.036	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.027	0.027	0.026	0.025	0.025	0.024	0.021	0.019	0.018	0.016	0.015
	R-38C (28.12)	0.032	0.031	0.030	0.029	0.029	0.028	0.027	0.026	0.026	0.025	0.024	0.024	0.023	0.023	0.022	0.022	0.020	0.018	0.016	0.015	0.014
	R-38 (28.12)	0.032	0.031	0.030	0.029	0.029	0.028	0.027	0.026	0.026	0.025	0.024	0.024	0.023	0.023	0.022	0.022	0.020	0.018	0.016	0.015	0.014

TABLE A5.4 Assembly U-Factors for Wood-Joist Floors

Framing Type and	Cavity Insulation D Voluce	Overall U-Factor					Ovi	Overall U-F	Factor fc	or Assen	ably of E	sase Floo	r Plus Co	ntinuous	Insulatic	n (Uninte	rrupted l	U-Factor for Assembly of Base Floor Plus Continuous Insulation (Uninterrupted by Framing)	(Su			
Spacing	Rated	for Entire									Rate	₃d R-Valı	Rated R-Value of Continuous Insulation	tinuous I	nsulation							
(Actual Depth)	(Effective Installed)	Assembly	R-1.00	R-2.00	) R-3.0(	R-1.00 R-2.00 R-3.00 R-4.00 R-5.00 R	) R-5.00	R-6.00	R-7.00	R-8.00	R-9.00	R-10.00	R-11.00	R-12.00	R-13.00	R-14.00	R-15.00	-6.00 R-7.00 R-8.00 R-9.00 R-10.00 R-11.00 R-12.00 R-13.00 R-14.00 R-15.00 R-20.00 R-25.00 R-30.00 R-35.00 R-40.00	R-25.00	R-30.00	R-35.00	R-40.00
Wood Joists	r,s																					
5.5 in.	None (0.0)	0.282	0.220	0.180	0.153	0.220 0.180 0.153 0.132	0.117	0.105	0.095	0.087	0.080	0.074	0.069	0.064	0.060	0.057	0.054	0.042	0.035	0.030	0.026	0.023
	R-11 (11.0)	0.074	0.069	0.064	0.060	0.057	0.054	0.051	0.048	0.046	0.044	0.042	0.040	0.039	0.037	0.036	0.035	0.030	0.026	0.023	0.020	0.019
	R-13 (13.0)	0.066	0.062	0.058	0.055	0.052	0.049	0.047	0.045	0.043	0.041	0.039	0.038	0.036	0.035	0.034	0.033	0.028	0.025	0.022	0.020	0.018
	R-15 (15.0)	0.060	0.057	0.053	0.050	0.048	0.046	0.044	0.042	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.027	0.024	0.021	0.019	0.017
	R-19 (18.0)	0.051	0.048	0.046	0.044	0.042	0.040	0.038	0.037	0.036	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.025	0.022	0.020	0.018	0.017
	R-21 (21.0)	0.046	0.043	0.042		0.040 0.038	0.037	0.035	0.034	0.033	0.032	0.031	0.030	0.029	0.028	0.027	0.027	0.023	0.021	0.019	0.017	0.016
7.25 in.	R-25 (25.0)	0.039	0.037	0.036	0.035	0.037 0.036 0.035 0.033	0.032	0.031	0.030	0.029	0.028	0.028	0.027	0.026	0.025	0.025	0.024	0.022	0.019	0.018	0.016	0.015
	R-30C (30.0)	0.034	0.033	0.032		0.031 0.030	0.029	0.028	0.027	0.026	0.026	0.025	0.024	0.024	0.023	0.023	0.022	0.020	0.018	0.016	0.015	0.014
9.25 in.	R-30 (30.0)	0.033	0.032	0.031	0.030	0.030 0.029	0.028	0.027	0.027	0.026	0.025	0.024	0.024	0.023	0.023	0.022	0.022	0.020	0.018	0.016	0.015	0.014
11.25 in.	11.25 in. R-38C (38.0)	0.027	0.026	0.025	0.025	0.026 0.025 0.025 0.024 0.024	0.024	0.023	0.022	0.022	0.021	0.021	0.020	0.020	0.020	0.019	0.019	0.017	0.016	0.015	0.014	0.013
13.25 in.	R-38 (38.0)	0.026	0.026	0.026 0.025		0.024 0.024	0.023	0.023	0.022	0.022	0.021	0.021	0.020	0.020	0.019	0.019	0.019	0.017	0.016	0.015	0.014	0.013

### A6. SLAB-ON-GRADE FLOORS

- **A6.1 General.** For the purpose of Section A1.2, the base assembly is a slab floor of 6 in. concrete poured directly on to the earth, the bottom of the slab is at grade line, and soil conductivity is 0.75 Btu/h·ft·°F. In contrast to the *U-factor* for *floors*, the *F-factor* for *slab-on-grade floors* is expressed per linear foot of building perimeter. *F-factors* are provided for unheated slabs and for heated slabs. *Unheated slab-on-grade floors* do not have heating elements, and *heated slab-on-grade floors* do have heating elements within or beneath the slab. *F-factors* are provided for three insulation configurations:
- a. Horizontal Insulation: continuous insulation is applied directly to the underside of the slab and extends inward horizontally from the perimeter for the distance specified or continuous insulation is applied downward from the top of the slab and then extends horizontally to the interior or the exterior from the perimeter for the distance specified.
- Vertical Insulation: continuous insulation is applied directly to the slab exterior, extending downward from the top of the slab for the distance specified.
- c. Fully Insulated Slab: continuous insulation extends downward from the top of the slab and along the entire perimeter and completely covers the entire area under the slab.

### A6.2 Rated R-Value of Insulation for Slab-on-Grade Floors

**A6.2.1** The *rated R-value of insulation* shall be installed around the perimeter of the *slab-on-grade floor* to the distance specified.

**Exception:** For a monolithic *slab-on-grade floor*, the insulation shall extend from the top of the slab-on-*grade* to the bottom of the footing.

- **A6.2.2** Insulation installed inside the foundation *wall* shall extend downward from the top of the slab a minimum of the distance specified or to the top of the footing, whichever is less.
- **A6.2.3** Insulation installed outside the foundation *wall* shall extend from the top of the slab or downward to at least the bottom of the slab and then horizontally to a minimum of the distance specified. In all climates, the horizontal insulation extending outside of the foundation shall be covered by pavement or by soil a minimum of 10 in. thick.

### A6.3 F-Factors for Slab-on-Grade Floors

- **A6.3.1** *F-factors* for *slab-on-grade floors* shall be taken from Table A6.3.
- **A6.3.2** These *F-factors* are acceptable for all *slab-on-grade floors*.

### A7. OPAQUE DOORS

All *opaque doors* with *U-factors* determined, certified, and *labeled* in accordance with NFRC 100 shall be assigned those *U-factors*.

- **A7.1 Unlabeled Opaque Doors.** Unlabeled *opaque doors* shall be assigned the following *U-factors*:
- a. Uninsulated single-layer metal *swinging doors* or *non-swinging doors*, including single-layer uninsulated *access hatches* and uninsulated smoke vents: 1.45
- b. Uninsulated double-layer metal *swinging doors* or *non-swinging doors*, including double-layer uninsulated *access hatches* and uninsulated smoke vents: 0.70
- c. Insulated metal *swinging doors*, including fire-rated *doors*, insulated *access hatches*, and insulated smoke vents: 0.50
- d. Wood *doors*, minimum nominal thickness of 1.75 in., including panel *doors* with minimum panel thickness of 1.125 in., solid core flush *doors*, and hollow core flush *doors*: 0.50
- e. Any other wood *door*: 0.60

### **A8. FENESTRATION**

All *fenestration* with *U-factors, SHGC*, or *visible transmittance* determined, certified, and *labeled* in accordance with NFRC 100, 200, and 300, respectively, shall be assigned those values.

- **A8.1** Unlabeled Skylights. Unlabeled *skylights* shall be assigned the *U-factors* in Table A8.1A and are allowed to use the *SHGC*s and VTs in Table A8.1B. The metal with thermal break frame category shall not be used unless all frame members have a thermal break equal to or greater than 0.25 in.
- **A8.2** Unlabeled Vertical Fenestration. Unlabeled *vertical fenestration*, both operable and fixed, shall be assigned the *U-factors*, *SHGC*s, and VTs in Table A8.2.

TABLE A6.3 Assembly F-Factors for Slab-on-Grade Floors

					R	ated R-	Value of	Insulati	on				
<b>Insulation Description</b>	R-0	R-5	R-7.5	R-10	R-15	R-20	R-25	R-30	R-35	R-40	R-45	R-50	R-55
<b>Unheated Slabs</b>													
None	0.73												
12 in. horizontal		0.72	0.71	0.71	0.71								
24 in. horizontal		0.70	0.70	0.70	0.69								
36 in. horizontal		0.68	0.67	0.66	0.66								
48 in. horizontal		0.67	0.65	0.64	0.63								
12 in.vertical		0.61	0.60	0.58	0.57	0.567	0.565	0.564					
24 in. vertical		0.58	0.56	0.54	0.52	0.510	0.505	0.502					
36 in. vertical		0.56	0.53	0.51	0.48	0.472	0.464	0.460					
48 in. vertical		0.54	0.51	0.48	0.45	0.434	0.424	0.419					
Fully insulated slab		0.46	0.41	0.36	0.30	0.261	0.233	0.213	0.198	0.186	0.176	0.168	0.161
Heated Slabs													
None	1.35												
12 in. horizontal		1.31	1.31	1.30	1.30								
24 in. horizontal		1.28	1.27	1.26	1.25								
36 in. horizontal		1.24	1.21	1.20	1.18								
48 in. horizontal		1.20	1.17	1.13	1.11								
12 in. vertical		1.06	1.02	1.00	0.98	0.968	0.964	0.961					
24 in. vertical		0.99	0.95	0.90	0.86	0.843	0.832	0.827					
36 in. vertical		0.95	0.89	0.84	0.79	0.762	0.747	0.740					
48 in. vertical		0.91	0.85	0.78	0.72	0.688	0.671	0.659					
Fully insulated slab		0.74	0.64	0.55	0.44	0.373	0.326	0.296	0.273	0.255	0.239	0.227	0.217

TABLE A8.1A Assembly U-Factors for Unlabeled Skylights

					Sloped Inst	allation		_
	Product Type	τ	Inlabeled Sky	light with Curb	)	Unlabel	ed Skylight with	out Curb
		(Includes §	glass/plastic, fl	at/domed, fixed/	operable)	(Includes glass/	plastic, flat/dome	d, fixed/operable)
	Frame Type	Aluminum	Aluminum	Reinforced		Aluminum	Aluminum	
ID	Clasing Type	without Thermal	with Thermal	Vinyl/ Aluminum	Wood/ Vinyl	without Thermal	with Thermal	Structural Glazing
	Glazing Type	Break	Break	Clad Wood	,, .	Break	Break	
	Single Glazing							
1	1/8 in. glass	1.98	1.89	1.75	1.47	1.36	1.25	1.25
2	1/4 in. acrylic/polycarb	1.82	1.73	1.60	1.31	1.21	1.10	1.10
_ 3	1/8 in. acrylic/polycarb	1.90	1.81	1.68	1.39	1.29	1.18	1.18
	Double Glazing							
4	1/4 in. airspace	1.31	1.11	1.05	0.84	0.82	0.70	0.66
5	1/2 in. airspace	1.30	1.10	1.04	0.84	0.81	0.69	0.65
6	1/4 in. argon space	1.27	1.07	1.00	0.80	0.77	0.66	0.62
_ 7	1/2 in. argon space	1.27	1.07	1.00	0.80	0.77	0.66	0.62
	Double Glazing, $e = 0.6$	0 on surface 2	or 3					
8	1/4 in. airspace	1.27	1.08	1.01	0.81	0.78	0.67	0.63
9	1/2 in. airspace	1.27	1.07	1.00	0.80	0.77	0.66	0.62

TABLE A8.1A Assembly U-Factors for Unlabeled Skylights (continued)

					Sloped Inst	tallation		
	<b>Product Type</b>			light with Curk at/domed, fixed			ed Skylight with plastic, flat/dome	out Curb d, fixed/operable)
ID	Frame Type Glazing Type	Aluminum without Thermal Break	Aluminum with Thermal Break	Reinforced Vinyl/ Aluminum Clad Wood	Wood/ Vinyl	Aluminum without Thermal Break	Aluminum with Thermal Break	Structural Glazing
10	1/4 in. argon space	1.23	1.03	0.97	0.76	0.74	0.63	0.58
11	1/2 in. argon space	1.23	1.03	0.97	0.76	0.74	0.63	0.58
	Double Glazing, $e = 0.4$	0 on surface 2	or 3					
12	1/4 in. airspace	1.25	1.05	0.99	0.78	0.76	0.64	0.60
13	1/2 in. airspace	1.24	1.04	0.98	0.77	0.75	0.64	0.59
14	1/4 in. argon space	1.18	0.99	0.92	0.72	0.70	0.58	0.54
15	1/2 in. argon space	1.20	1.00	0.94	0.74	0.71	0.60	0.56
	Double Glazing, $e = 0.2$	0 on surface 2	or 3					
16	1/4 in. airspace	1.20	1.00	0.94	0.74	0.71	0.60	0.56
17	1/2 in. airspace	1.20	1.00	0.94	0.74	0.71	0.60	0.56
18	1/4 in. argon space	1.14	0.94	0.88	0.68	0.65	0.54	0.50
19	1/2 in. argon space	1.15	0.95	0.89	0.68	0.66	0.55	0.51
	Double Glazing, $e = 0.1$	0 on surface 2	or 3					
20	1/4 in. airspace	1.18	0.99	0.92	0.72	0.70	0.58	0.54
21	1/2 in. airspace	1.18	0.99	0.92	0.72	0.70	0.58	0.54
22	1/4 in. argon space	1.11	0.91	0.85	0.65	0.63	0.52	0.47
23	1/2 in. argon space	1.13	0.93	0.87	0.67	0.65	0.53	0.49
	Double Glazing, $e = 0.0$			0.07	0.07	0.03	0.55	0.42
24	1/4 in. airspace	1.17	0.97	0.91	0.70	0.68	0.57	0.52
25	1/2 in. airspace	1.17	0.98	0.91	0.71	0.69	0.58	0.53
26	1/4 in. argon space	1.09	0.89	0.83	0.63	0.61	0.50	0.45
27	1/2 in. argon space	1.11	0.87	0.85	0.65	0.63	0.52	0.43
	Triple Glazing	1.11	0.91	0.03	0.03	0.03	0.52	0.47
28	1/4 in. airspaces	1.12	0.89	0.84	0.64	0.64	0.53	0.48
29	1/2 in. airspaces	1.10	0.87	0.81	0.61	0.62	0.51	0.45
30	1/4 in. argon spaces	1.09	0.86	0.80	0.60	0.61	0.50	0.44
31	1/2 in. argon spaces	1.07	0.84	0.79	0.59	0.59	0.48	0.42
	Triple Glazing, $e = 0.20$			0.50	0.50	0.60	0.40	0.42
32	1/4 in. airspace	1.08	0.85	0.79	0.59	0.60	0.49	0.43
33	1/2 in. airspace	1.05	0.82	0.77	0.57	0.57	0.46	0.41
34	1/4 in. argon space	1.02	0.79	0.74	0.54	0.55	0.44	0.38
35	1/2 in. argon space	1.01	0.78	0.73	0.53	0.54	0.43	0.37
	Triple Glazing, $e = 0.20$							
36	1/4 in. airspace	1.03	0.80	0.75	0.55	0.56	0.45	0.39
37	1/2 in. airspace	1.01	0.78	0.73	0.53	0.54	0.43	0.37
38	1/4 in. argon space	0.99	0.75	0.70	0.50	0.51	0.40	0.35
39	1/2 in. argon space	0.97	0.74	0.69	0.49	0.50	0.39	0.33
	Triple Glazing, $e = 0.10$	on surfaces 2	or 3 and 4 or 5					
40	1/4 in. airspace	1.01	0.78	0.73	0.53	0.54	0.43	0.37
41	1/2 in. airspace	0.99	0.76	0.71	0.51	0.52	0.41	0.36

TABLE A8.1A Assembly U-Factors for Unlabeled Skylights (continued)

					Sloped Inst	tallation		
	Product Type		•	light with Curb at/domed, fixed			ed Skylight with plastic, flat/dome	out Curb d, fixed/operable)
	Frame Type	Aluminum	Aluminum with	Reinforced Vinyl/	Wood/	Aluminum without	Aluminum with	Structural
ID	Glazing Type	Thermal Break	Thermal Break	Aluminum Clad Wood	Vinyl	Thermal Break	Thermal Break	Glazing
42	1/4 in. argon space	0.96	0.73	0.68	0.48	0.49	0.38	0.32
43	1/2 in. argon space	0.95	0.72	0.67	0.47	0.48	0.37	0.31
	Quadruple Glazing, $e =$	0.10 on surfac	es 2 or 3 and 4	or 5				
44	1/4 in. airspace	0.97	0.74	0.69	0.49	0.50	0.39	0.33
45	1/2 in. airspace	0.94	0.71	0.66	0.46	0.47	0.36	0.30
46	1/4 in. argon space	0.93	0.70	0.65	0.45	0.46	0.35	0.30
47	1/2 in. argon space	0.91	0.68	0.63	0.43	0.44	0.33	0.28
48	1/4 in. krypton spaces	0.88	0.65	0.60	0.40	0.42	0.31	0.25

TABLE A8.1B Assembly SHGCs and Assembly Visible Transmittances (VTs) for Unlabeled Skylights

	Claring Types	Unlabeled Skylig	hts (Include	s glass/pl	lastic, flat/	domed,	fixed/opeı	able)
Glass Type	Glazing Type:  Number of glazing layers  Number and emissivity of coatings	Frame:	Metal w		Metal Therma		Wood/ Fiber	
	(Glazing is glass except where noted)	Characteristic:	SHGC	VT	SHGC	VT	SHGC	VT
	Single glazing, 1/8 in. glass		0.82	0.76	0.78	0.76	0.73	0.73
	Single glazing, 1/4 in. glass		0.78	0.75	0.74	0.75	0.69	0.72
	Single glazing, acrylic/polycarbonate		0.83	0.92	0.83	0.92	0.83	0.92
	Double glazing		0.68	0.66	0.64	0.66	0.59	0.64
	Double glazing, $E = 0.40$ on surface 2 or 3		0.71	0.65	0.67	0.65	0.62	0.63
	Double glazing, $E = 0.20$ on surface 2 or 3		0.66	0.61	0.62	0.61	0.57	0.59
	Double glazing, $E = 0.10$ on surface 2 or 3		0.59	0.63	0.55	0.63	0.51	0.61
	Double glazing, acrylic/polycarbonate		0.77	0.89	0.77	0.89	0.77	0.89
Class	Triple glazing		0.60	0.59	0.56	0.59	0.52	0.57
Clear	Triple glazing, $E = 0.40$ on surface 2, 3, 4, or 5		0.64	0.60	0.60	0.60	0.56	0.57
	Triple glazing, $E = 0.20$ on surface 2, 3, 4, or 5		0.59	0.55	0.55	0.55	0.51	0.53
	Triple glazing, $E = 0.10$ on surface 2, 3, 4, or 5		0.54	0.56	0.50	0.56	0.46	0.54
	Triple glazing, $E = 0.40$ on surfaces 3 and 5		0.62	0.57	0.58	0.57	0.53	0.55
	Triple glazing, $E = 0.20$ on surfaces 3 and 5		0.56	0.51	0.52	0.51	0.48	0.49
	Triple glazing, $E = 0.10$ on surfaces 3 and 5		0.47	0.54	0.43	0.54	0.40	0.52
	Triple glazing, acrylic/polycarbonate		0.71	0.85	0.71	0.85	0.71	0.85
	Quadruple glazing, $E = 0.10$ on surfaces 3 and 5		0.41	0.48	0.37	0.48	0.33	0.46
	Quadruple glazing, acrylic/polycarbonate		0.65	0.81	0.65	0.81	0.65	0.81

### TABLE A8.1B Assembly SHGCs and Assembly Visible Transmittances (VTs) for Unlabeled Skylights (continued)

Glass Type  Number of glazing layers Number and emissivity of coatings (Glazing is glass except where noted)  Single glazing, 1/8 in. glass Single glazing, 1/4 in. glass Single glazing, acrylic/polycarbonate  Double glazing Double glazing, E = 0.40 on surface 2 or 3 Double glazing, E = 0.20 on surface 2 or 3		II.I.I.I.I.I.I	-1.4 - (T1 - 1		4°- 62 4	/1	1/	
	Number of glazing layers Number and emissivity of coatings	Unlabeled Skyli Frame:	Metal v	Metal without Thermal Break		/domed, f l with al Break	Wood/Vinyl/ Fiberglass	
	Single glazing, 1/8 in. glass		0.70	0.58	0.66	0.58	0.62	0.56
	Single glazing, 1/4 in. glass		0.61	0.45	0.56	0.45	0.52	0.44
	Single glazing, acrylic/polycarbonate		0.46	0.27	0.46	0.27	0.46	0.27
	Double glazing		0.50	0.40	0.46	0.40	0.42	0.39
	Double glazing, $E = 0.40$ on surface 2 or 3		0.59	0.50	0.55	0.50	0.50	0.48
	Double glazing, $E = 0.20$ on surface 2 or 3		0.47	0.37	0.43	0.37	0.39	0.36
	Double glazing, $E = 0.10$ on surface 2 or 3		0.43	0.38	0.39	0.38	0.35	0.37
	Double glazing, acrylic/polycarbonate		0.37	0.25	0.37	0.25	0.37	0.25
Tinted	Triple glazing		0.42	0.22	0.37	0.22	0.34	0.21
Timeu	Triple glazing, $E = 0.40$ on surface 2, 3, 4, or 5		0.53	0.45	0.49	0.45	0.45	0.44
	Triple glazing, $E = 0.20$ on surface 2, 3, 4, or 5		0.42	0.33	0.38	0.33	0.35	0.32
	Triple glazing, $E = 0.10$ on surface 2, 3, 4, or 5		0.39	0.34	0.35	0.34	0.31	0.33
	Triple glazing, $E = 0.40$ on surfaces 3 and 5		0.51	0.43	0.47	0.43	0.43	0.42
	Triple glazing, $E = 0.20$ on surfaces 3 and 5		0.40	0.31	0.36	0.31	0.32	0.29
	Triple glazing, $E = 0.10$ on surfaces 3 and 5		0.34	0.32	0.30	0.32	0.27	0.31
	Triple glazing, acrylic/polycarbonate		0.30	0.23	0.30	0.23	0.30	0.23
	Quadruple glazing, $E = 0.10$ on surfaces 3 and 5		0.30	0.29	0.26	0.29	0.23	0.28
	Quadruple glazing, acrylic/polycarbonate		0.27	0.25	0.27	0.25	0.27	0.25

TABLE A8.2 Assembly U-Factors, Assembly SHGCs, and Assembly Visible Transmittances (VTs) for Unlabeled Vertical Fenestration

		<b>Unlabeled Vertical Fenestration</b>								
Frame Type	Glazing Type	-	Clear Glass		Tinted Glass					
		U-Factor	SHGC	VT	U-Factor	SHGC	VT			
A 11 €	Single glazing	1.25	0.82	0.76	1.25	0.70	0.58			
All frame types	Glass block	0.60	0.56	0.56	n.a.	n.a.	n.a.			
Wood, vinyl, or	Double glazing	0.60	0.59	0.64	0.60	0.42	0.39			
fiberglass frames	Triple glazing	0.45	0.52	0.57	0.45	0.34	0.21			
Metal and other	Double glazing	0.90	0.68	0.66	0.90	0.50	0.40			
frame types	Triple glazing	0.70	0.60	0.59	0.70	0.42	0.22			

### A9. DETERMINATION OF ALTERNATE ASSEMBLY U-FACTORS, C-FACTORS, F-FACTORS, OR HEAT CAPACITIES

**A9.1 General.** Component *U-factors* for other *opaque* assemblies shall be determined in accordance with Section A9 only if approved by the *building official* in accordance with Section A1.2. The procedures required for each *class of construction* are specified in Section A9.2. Testing shall be performed in accordance with Section A9.3. Calculations shall be performed in accordance with Section A9.4.

**A9.2 Required Procedures.** Two- or three-dimensional finite difference and finite volume computer models shall be an acceptable alternative method to calculating the thermal performance values for all assemblies and constructions listed below. The following procedures shall also be permitted to determine all alternative *U-factors*, *F-factors*, and *C-factors*.

### a. Roofs:

- 1. Roofs with insulation entirely above deck: testing or series calculation method.
- 2. Metal building roofs: testing.
- Attic roofs, wood joists: testing or parallel path calculation method.
- 4. Attic roofs, steel joists: testing or parallel path calculation method using the insulation/framing layer adjustment factors in Table A9.2A or modified zone calculation method.
- Attic roofs, concrete joists: testing or parallel path calculation method if concrete is solid and uniform or isothermal planes calculation method if concrete has hollow sections.
- 6. Other *attic roofs* and other *roofs*: testing or two-dimensional calculation method.

### b. Above-Grade Walls:

- Mass walls: testing or isothermal planes calculation method or two-dimensional calculation method. The parallel path calculation method is not acceptable.
- 2. *Metal building walls*: testing.
- 3. *Steel-framed walls*: testing or parallel path calculation method using the insulation/framing layer adjustment factors in Table A9.2B or the modified zone method.
- 4. *Wood-framed walls*: testing or parallel path calculation method.
- Other walls: testing or two-dimensional calculation method.

### c. Below-Grade Walls:

- Mass walls: testing or isothermal planes calculation method or two-dimensional calculation method. The parallel path calculation method is not acceptable.
- Other walls: testing or two-dimensional calculation method

### d. Floors:

- Mass floors: testing or parallel path calculation method if concrete is solid and uniform or isothermal planes calculation method if concrete has hollow sections.
- Steel joist floors: testing or modified zone calculation method.
- 3. *Wood joist floors*: testing or parallel path calculation method or isothermal planes calculation method.
- Other *floors*: testing or two-dimensional calculation method.
- e. Slab-on-Grade Floors: No testing or calculations allowed.

TABLE A9.2A Effective Insulation/Framing Layer R-Values for Roof and Floor Insulation Installed Between Metal Framing (4 ft on Center)

Rated R-Value of Insulation	Correction Factor	Framing/Cavity R-Value	Rated R-Value of Insulation	Correction Factor	Framing/Cavity R-Value
0.00	1.00	0.00	20.00	0.85	17.00
4.00	0.97	3.88	21.00	0.84	17.64
5.00	0.96	4.80	24.00	0.82	19.68
8.00	0.94	7.52	25.00	0.81	20.25
10.00	0.92	9.20	30.00	0.79	23.70
11.00	0.91	10.01	35.00	0.76	26.60
12.00	0.90	10.80	38.00	0.74	28.12
13.00	0.90	11.70	40.00	0.73	29.20
15.00	0.88	13.20	45.00	0.71	31.95
16.00	0.87	13.92	50.00	0.69	34.50
19.00	0.86	16.34	55.00	0.67	36.85

### **A9.3** Testing Procedures

**A9.3.1 Building Material Thermal Properties.** If *building material* R-values or thermal conductivities are determined by testing, one of the following test procedures shall be used:

- a. ASTM C177
- b. ASTM C518
- c. ASTM C1363

For concrete, the oven-dried conductivity shall be multiplied by 1.2 to reflect the moisture content as typically installed.

**A9.3.2 Assembly U-Factors.** If assembly *U-factors* are determined by testing, ASTM C1363 test procedures shall be used.

Product samples tested shall be production line material or representative of material as purchased by the consumer or contractor. If the assembly is too large to be tested at one time in its entirety, then either a representative portion shall be tested or different portions shall be tested separately and a weighted average determined. To be representative, the portion tested shall include edges of panels, joints with other panels, typical framing percentages, and thermal bridges.

**A9.4** Calculation Procedures and Assumptions. The following procedures and assumptions shall be used for all calculations. R-values for air films, insulation, and *building materials* 

shall be taken from Sections A9.4.1 through A9.4.3, respectively. In addition, the appropriate assumptions listed in Sections A2 through A8, including framing factors, shall be used.

**A9.4.1 Air Films.** Prescribed R-values for air films shall be as follows:

R-Value	Condition
0.17	All exterior surfaces
0.46	All semi-exterior surfaces
0.61	Interior horizontal surfaces, heat flow up
0.92	Interior horizontal surfaces, heat flow down
0.68	Interior vertical surfaces

**A9.4.1.1** Exterior surfaces are areas exposed to the wind.

**A9.4.1.2** Semi-exterior surfaces are protected surfaces that face attics, crawlspaces, and parking garages with natural or mechanical *ventilation*.

**A9.4.1.3** Interior surfaces are surfaces within *enclosed spaces*.

**A9.4.1.4** The R-value for cavity airspaces shall be taken from Table A9.4A based on the emissivity of the cavity from Table A9.4B. No credit shall be given for airspaces in cavities that contain any insulation or are less than 0.5 in. The values for 3.5 in. cavities shall be used for cavities of that width and greater.

TABLE A9.2B Effective Insulation/Framing Layer R-Values for Wall Insulation Installed Between Steel Framing

Nominal Depth of Cavity, in.	Actual Depth of Cavity, in.	Rated R-Value of Airspace or Insulation	Effective Framing/Cavity R-Value at 16 in. on Center	Effective Framing/Cavity R-Value at 24 in. on Center
		Empty C	Cavity, No Insulation	
4	3.5	R-0.91	0.79	0.91
		In	sulated Cavity	
4	3.5	R-11	5.5	6.6
4	3.5	R-13	6.0	7.2
4	3.5	R-15	6.4	7.8
6	6.0	R-19	7.1	8.6
6	6.0	R-21	7.4	9.0
8	8.0	R-25	7.8	9.6

TABLE A9.4A Values for Cavity Air Spaces

				R-Value		
Component	Airspace Thickness, in.		rity			
	111.	0.03	0.05	0.20	0.50	0.82
	0.50	2.13	2.04	1.54	1.04	0.77
D £	0.75	2.33	2.22	1.64	1.09	0.80
Roof	1.50	2.53	2.41	1.75	1.13	0.82
	3.50	2.83	2.66	1.88	1.19	0.85
	0.50	2.54	2.43	1.75	1.13	0.82
<b>XX</b> 7-11	0.75	3.58	3.32	2.18	1.30	0.90
Wall	1.50	3.92	3.62	2.30	1.34	0.93
	3.50	3.67	3.40	2.21	1.31	0.91
	0.50	2.55	1.28	1.00	0.69	0.53
Eleon	0.75	1.44	1.38	1.06	0.73	0.54
Floor	1.50	2.49	2.38	1.76	1.15	0.85
	3.50	3.08	2.90	2.01	1.26	0.90

TABLE A9.4B Emittance Values of Various Surfaces and Effective Emittances of Air Spaces

		<b>Effective</b>	Emittance
Surface	Average Emittance $e$	e eff of A	Air Space
		One Surface e; Other, 0.9	Both Surfaces Emittance e
Aluminum foil, bright	0.05	0.05	0.03
Aluminum foil, with condensate just visible (>0.7 gr/ft ² )	0.30	0.29	_
Aluminum foil, with condensate clearly visible (>2.9 gr/ft ² )	0.70	0.65	_
Aluminum sheet	0.12	0.12	0.06
Aluminum coated paper, polished	0.20	0.20	0.11
Steel, galv., bright	0.25	0.24	0.15
Aluminum paint	0.50	0.47	0.35
Building materials: wood, paper, masonry, nonmetallic paints	0.90	0.82	0.82
Regular glass	0.84	0.77	0.72

TABLE A9.4C Effective R-Values for Fiberglass

	I	nsulation l	R-Value at	Standard T	Thickness					
Rated R-	Value	38	30	22	21	19	15	13	11	
Standard Thi	ckness, in.	12	9.5	6.5	5.5	6	3.5	3.5	3.5	
Nominal Lumber Size, in.	Actual Depth of Cavity, in.	Effective Insulation R-Values when Installed in a Confined Cavity								
2 × 12	11.25	37	_	_	_	_	_	_	_	
2 × 10	9.25	32	30	_	_	_	_	_	_	
$2 \times 8$	7.25	27	26	22	21	19	_	_	_	
$2 \times 6$	5.5	_	21	20	21	18	_	_	_	
$2 \times 4$	3.5	_	_	14	_	13	15	13	11	
	2.5	_		_	_	_	_	9.8	_	
	1.5	_	_	_	_	_	_	6.3	6	

- **A9.4.2 Insulation R-Values.** Insulation R-values shall be determined as follows:
- a. For insulation that is not compressed, the *rated R-value of insulation* shall be used.
- b. For calculation purposes, the effective R-value for insulation that is uniformly compressed in confined cavities shall be taken from Table A9.4C.
- c. For calculation purposes, the effective R-value for insulation installed in cavities in attic *roofs* with *steel joists* shall be taken from Table A9.2A.
- d. For calculation purposes, the effective R-value for insulation installed in cavities in *steel-framed walls* shall be taken from Table A9.2B.

**A9.4.3** Building Material Thermal Properties. R-values for *building materials* shall be taken from Table A9.4D. Concrete block R-values shall be calculated using the isothermal planes method or a two-dimensional calculation program, thermal conductivities from Table A9.4E, and dimensions from ASTM C90. The parallel path calculation method is not acceptable.

**Exception:** R-values for *building materials* or thermal conductivities determined from testing in accordance with Section A9.3.

**A9.4.4 Building Material Heat Capacities.** The *HC* of assemblies shall be calculated using published values for the unit weight and specific heat of all *building material* components that make up the assembly.

TABLE A9.4D R-Values for Building Materials

Material	Nominal Size, in.	Actual Size, in.	R-Value
Carpet and rubber pad	_	_	1.23
	_	2	0.13
	_	4	0.25
Concrete at R-0.0625/in.	_	6	0.38
Concrete at R-0.0625/in.	_	8	0.5
	_	10	0.63
	_	12	0.75
Flooring, wood subfloor	_	0.75	0.94
	_	0.5	0.45
Gypsum board	_	0.625	0.56
Metal deck	_	_	0
Roofing, built-up	_	0.375	0.33
Sheathing, vegetable fiber board, 0.78 in.	_	0.78	2.06
Soil at R-0.104/in.	_	12	1.25
Steel, mild		1	0.0031807
Stucco	_	0.75	0.08
Wood, $2 \times 4$ at R-1.25/in.	4	3.5	4.38
Wood, $2 \times 4$ at R-1.25/in.	6	5.5	6.88
Wood, $2 \times 4$ at R-1.25/in.	8	7.25	9.06
Wood, $2 \times 4$ at R-1.25/in.	10	9.25	11.56
Wood, $2 \times 4$ at R-1.25/in.	12	11.25	14.06
Wood, 2 × 4 at R-1.25/in.	14	13.25	16.56

TABLE A9.4E Thermal Conductivity of Concrete Block Material

Concrete Block Density, lb/ft ³	Thermal Conductivity, Btu·in./h·ft ² .°F
80	3.7
85	4.2
90	4.7
95	5.1
100	5.5
105	6.1
110	6.7
115	7.2
120	7.8
125	8.9
130	10.0
135	11.8
140	13.5

## (This is a normative appendix and is part of this standard.)

# NORMATIVE APPENDIX B—BUILDING ENVELOPE CLIMATE CRITERIA

### **B1. GENERAL**

This normative appendix provides the information to determine both United States and international climate zones. For US locations, use either Figure B-1 or Table B-1 to determine the climate zone number and letter that are required for determining compliance regarding various sections and tables in this standard. Figure B-1 contains the county-by-county climate zone map for the United States. Table B-1 lists each state and major counties within the state and shows the climate number and letter for each county listed.

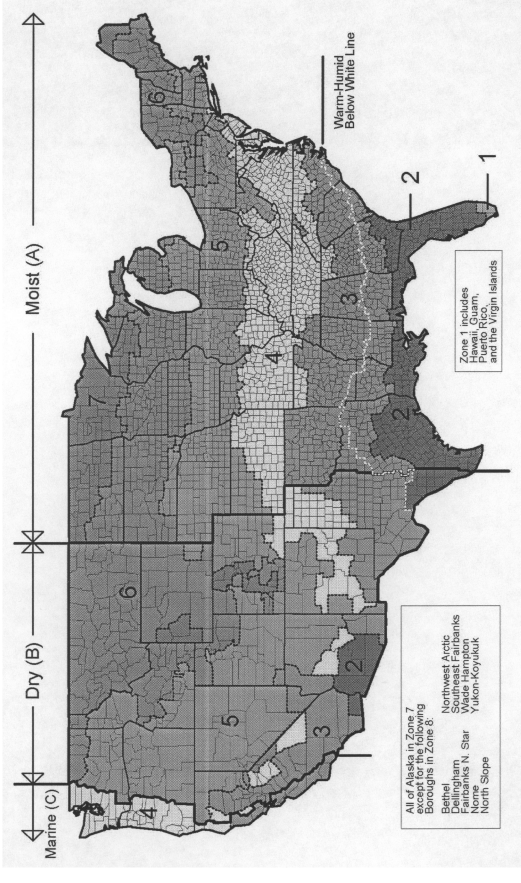


Figure B-1 U.S. map showing DOE climate zones (Briggs et al. 2003).

**TABLE B-1 US Climate Zones** 

State		State		State		State	
County	Zone	County	Zone	County	Zone	County	Zone
Alabama (AL)		(Arkansas cont.)		(Colorado cont.)		Georgia (GA)	
Zone 3a Except		Washington	4A	Las Animas	4B	Zone 3A I	Except
Baldwin	2A	California (CA)		Otero	4B	Appling	2A
Mobile	2A	Zone 3B Except		Alamosa	6B	Atkinson	2A
Alaska (AK)		Imperial	2B	Archuleta	6B	Bacon	2A
Zone 7 Except		Alameda	3C	Chaffee	6B	Baker	2A
Bethel (CA)	8	Marin	3C	Conejos	6B	Berrien	2A
Dillingham (CA)	8	Mendocino	3C	Costilla	6B	Brantley	2A
Fairbanks North Star	8	Monterey	3C	Custer	6B	Brooks	2A
Nome (CA)	8	Napa	3C	Dolores	6B	Bryan	2A
North Slope	8	San Benito	3C	Eagle	6B	Camden	2A
Northwest Arctic	8	San Francisco	3C	Moffat	6B	Charlton	2A
Southeast Fairbanks (CA)	8	San Luis Obispo	3C	Ouray	6B	Chatham	2A
Wade Hampton (CA)	8	San Mateo	3C	Rio Blanco	6B	Clinch	2A
Yukon-Koyukuk (CA)	8	Santa Barbara	3C	Saguache	6B	Colquitt	2A
Arizona (AZ)		Santa Clara	3C	San Miguel	6B	Cook	2A
Zone 3B Except		Santa Cruz	3C	Clear Creek	7	Decatur	2A
La Paz	2B	Sonoma	3C	Grand	7	Echols	2A
Maricopa	2B	Ventura	3C	Gunnison	7	Effingham	2A
Pima	2B	Amador	4B	Hinsdale	7	Evans	2A
Pinal	2B	Calaveras	4B	Jackson	7	Glynn	2A
Yuma	2B	Del Norte	4B	Lake	7	Grady	2A
Gila	4B	El Dorado	4B	Mineral	7	Jeff Davis	2A
Yavapai	4B	Humboldt	4B	Park	7	Lanier	2A
Apache	5B	Inyo	4B	Pitkin	7	Liberty	2A
Coconino	5B	Lake	4B	Rio Grande	7	Long	2A
Navajo	5B	Mariposa	4B	Routt	7	Lowndes	2A
Arkansas (AR)		Trinity	4B	San Juan	7	McIntosh	2A
Zone 3A Except		Tuolumme	4B	Summitt	7	Miller	2A
Baxter	4A	Lassen	5B	Connecticut (CT)		Mitchell	2A
Benton	4A	Modoc	5B	Zone 5A		Pierce	2A
Boone	4A	Nevada	5B	Delaware (DE)		Seminole	2A
Carroll	4A	Plumas	5B	Zone 4A		Tattnall	2A
Fulton	4A	Sierra	5B	District of Columbia (	(DC)	Thomas	2A
Izard	4A	Siskiyou	5B	Zone 4A		Toombs	2A
Madison	4A	Alpine	6B	Florida (FL)		Ware	2A
Marion	4A	Mono	6B	Zone 2A Exc	ept	Wayne	2A
Newton	4A	Colorado (CO)		Broward	1A	Banks	4A
Searcy	4A	Zone 5B Except		Miami-Dade	1A	Catoosa	4A
Stone	4A	Baca	4B	Monroe	1A	Chattooga	4A

**TABLE B-1** US Climate Zones (continued)

State		State		State		State	
County	Zone	County	Zone	County	Zone	County	Zone
(Georgia cont.)		(Idaho cont.)		(Illinois cont.)		(Iowa cont.)	
Dade	4A	Payette	5B	Wayne	4A	Buchanan	6A
Dawson	4A	Power	5B	White	4A	Buena Vista	6A
Fannin	4A	Shoshone	5B	Williamson	4A	Butler	6A
Floyd	4A	Twin Falls	5B	Indiana (IN)		Calhoun	6A
Franklin	4A	Washington	5B	Zone 5A Except		Cerro Gordo	6A
Gilmer	4A	Illinois (IL)		Brown	4A	Cherokee	6A
Gordon	4A	Zone 5A Except	t	Clark	4A	Chickasaw	6A
Habersham	4A	Alexander	4A	Crawford	4A	Clay	6A
Hall	4A	Bond	4A	Daviess	4A	Clayton	6A
Lumpkin	4A	Christian	4A	Dearborn	4A	Delaware	6A
Murray	4A	Clay	4A	Dubois	4A	Dickinson	6A
Pickens	4A	Clinton	4A	Floyd	4A	Emmet	6A
Rabun	4A	Crawford	4A	Gibson	4A	Fayette	6A
Stephens	4A	Edwards	4A	Greene	4A	Floyd	6A
Towns	4A	Effingham	4A	Harrison	4A	Franklin	6A
Union	4A	Fayette	4A	Jackson	4A	Grundy	6A
Walker	4A	Franklin	4A	Jefferson	4A	Hamilton	6A
White	4A	Gallatin	4A	Jennings	4A	Hancock	6A
Whitfield	4A	Hamilton	4A	Knox	4A	Hardin	6A
Hawaii (HI)		Hardin	4A	Lawrence	4A	Howard	6A
Zone 1A		Jackson	4A	Martin	4A	Humboldt	6A
Idaho (ID)		Jasper	4A	Monroe	4A	Ida	6A
Zone 6B Except		Jefferson	4A	Ohio	4A	Kossuth	6A
Ada	5B	Johnson	4A	Orange	4A	Lyon	6A
Benewah	5B	Lawrence	4A	Perry	4A	Mitchell	6A
Canyon	5B	Macoupin	4A	Pike	4A	O'Brien	6A
Cassia	5B	Madison	4A	Posey	4A	Osceola	6A
Clearwater	5B	Monroe	4A	Ripley	4A	Palo Alto	6A
Elmore	5B	Montgomery	4A	Scott	4A	Plymouth	6A
Gem	5B	Perry	4A	Spencer	4A	Pocahontas	6A
Gooding	5B	Pope	4A	Sullivan	4A	Sac	6A
Idaho	5B	Pulaski	4A	Switzerland	4A	Sioux	6A
Jerome	5B	Randolph	4A	Vanderburgh	4A	Webster	6A
Kootenai	5B	Richland	4A	Warrick	4A	Winnebago	6A
Latah	5B	Saline	4A	Washington	4A	Worth	6A
Lewis	5B	Shelby	4A	Iowa (IA)		Wright	6A
Lincoln	5B	St. Clair	4A	Zone 5A Except		Kansas (KS)	
Minidoka	5B	Union	4A	Allamakee	6A	Zone 4A Except	
Nez Perce	5B	Wabash	4A	Black Hawk	6A	Cheyenne	5A
Owyhee	5B	Washington	4A	Bremer	6A	Cloud	5A

 TABLE B-1
 US Climate Zones (continued)

State		State	State		State		
County	Zone	County	Zone	County	Zone	County	Zone
(Kansas cont.)		(Louisiana cont.)		(Michigan cont.)		(Minnesota cont.)	
Decatur	5A	Jackson	3A	Grand Traverse	6A	Cass	7
Ellis	5A	La Salle	3A	Huron	6A	Clay	7
Gove	5A	Lincoln	3A	Iosco	6A	Clearwater	7
Graham	5A	Madison	3A	Isabella	6A	Cook	7
Greeley	5A	Morehouse	3A	Kalkaska	6A	Crow Wing	7
Hamilton	5A	Natchitoches	3A	Lake	6A	Grant	7
Jewell	5A	Ouachita	3A	Leelanau	6A	Hubbard	7
Lane	5A	Red River	3A	Manistee	6A	Itasca	7
Logan	5A	Richland	3A	Marquette	6A	Kanabec	7
Mitchell	5A	Sabine	3A	Mason	6A	Kittson	7
Ness	5A	Tensas	3A	Mecosta	6A	Koochiching	7
Norton	5A	Union	3A	Menominee	6A	Lake	7
Osborne	5A	Vernon	3A	Missaukee	6A	Lake of the Woods	7
Phillips	5A	Webster	3A	Montmorency	6A	Mahnomen	7
Rawlins	5A	West Carroll	3A	Newaygo	6A	Marshall	7
Republic	5A	Winn	3A	Oceana	6A	Mille Lacs	7
Rooks	5A	Maine (ME)		Ogemaw	6A	Norman	7
Scott	5A	Zone 6A Except		Osceola	6A	Otter Trail	7
Sheridan	5A	Aroostook	7	Oscoda	6A	Pennington	7
Sherman	5A	Maryland (MD)		Otsego	6A	Pine	7
Smith	5A	Zone 4A Except		Presque Isle	6A	Polk	7
Thomas	5A	Garrett	5A	Roscommon	6A	Red Lake	7
Trego	5A	Massachusetts (MA)		Sanilac	6A	Roseau	7
Wallace	5A	Zone 5		Wexford	6A	St. Louis	7
Wichita	5A	Michigan (MI)		- Baraga	7	Wadena	7
Kentucky (KY)		Zone 5A Except		Chippewa	7	Wilkin	7
Zone 4A		Alcona	6A	Gogebic	7	Mississippi (MS)	
Louisiana (LA)		Alger	6A	Houghton	7	Zone 3A Except	
Zone 2A Except		Alpena	6A	Iron	7	Hancock	2A
Bienville	3A	Antrim	6A	Keweenaw	7	Harrison	2A
Bossier	3A	Arenac	6A	Luce	7	Jackson	2A
Caddo	3A	Benzie	6A	Mackinac	7	Pearl River	2A
Caldwell	3A	Charlevoix	6A	Ontonagon	7	Stone	2A
Catahoula	3A	Cheboygan	6A	Schoolcraft	7	Missouri (MO)	
Claiborne	3A	Clare	6A	Minnesota (MN)		Zone 4A Except	
Concordia	3A	Crawford	6A	Zone 6A Except		Adair	5A
De Soto	3A	Delta	6A	Aitkin	7	Andrew	5A
East Carroll	3A	Dickinson	6A	Becker	, 7	Atchison	5A
Franklin	3A	Emmet	6A	Beltrami	7	Buchanan	5A
Grant	3A	Gladwin	6A	Carlton	7	Caldwell	5A

**TABLE B-1** US Climate Zones (continued)

State		State		State		State	
County	Zone	County	Zone	County	Zone	County	Zone
(Missouri cont.)		(New Jersey cont.)		(New York cont.)		(North Carolina cont.)	
Chariton	5A	Hunterdon	5A	Cattaraugus	6A	Duplin	3A
Clark	5A	Mercer	5A	Chenango	6A	Edgecombe	3A
Clinton	5A	Morris	5A	Clinton	6A	Gaston	3A
Daviess	5A	Passaic	5A	Delaware	6A	Greene	3A
Gentry	5A	Somerset	5A	Essex	6A	Hoke	3A
Grundy	5A	Sussex	5A	Franklin	6A	Hyde	3A
Harrison	5A	Warren	5A	Fulton	6A	Johnston	3A
Holt	5A	New Mexico (NM)		Hamilton	6A	Jones	3A
Knox	5A	Zone 5B Except		Herkimer	6A	Lenoir	3A
Lewis	5A	Chaves	3B	Jefferson	6A	Martin	3A
Linn	5A	Dona Ana	3B	Lewis	6A	Mecklenberg	3A
Livingston	5A	Eddy	3B	Madison	6A	Montgomery	3A
Macon	5A	Hidalgo	3B	Montgomery	6A	Moore	3A
Marion	5A	Lea	3B	Oneida	6A	New Hanover	3A
Mercer	5A	Luna	3B	Otsego	6A	Onslow	3A
Nodaway	5A	Otero	3B	Schoharie	6A	Pamlico	3A
Pike	5A	Bernalillo	4B	Schuyler	6A	Pasquotank	3A
Putnam	5A	Curry	4B	St. Lawrence	6A	Pender	3A
Ralls	5A	DeBaca	4B	Steuben	6A	Perquimans	3A
Schuyler	5A	Grant	4B	Sullivan	6A	Pitt	3A
Scotland	5A	Guadalupe	4B	Tompkins	6A	Randolph	3A
Shelby	5A	Lincoln	4B	Ulster	6A	Richmond	3A
Sullivan	5A	Quay	4B	Warren	6A	Robeson	3A
Worth	5A	Roosevelt	4B	Wyoming	6A	Rowan	3A
Montana (MT)		Sierra	4B	North Carolina (NC)		Sampson	3A
Zone 6B		Socorro	4B	Zone 4A Except		Scotland	3A
Nebraska (NE)		Union	4B	Anson	3A	Stanly	3A
Zone 5A		Valencia	4B	Beaufort	3A	Tyrrell	3A
Nevada (NV)		New York (NY)		Bladen	3A	Union	3A
Zone 5B Except		Zone 5A Except		Brunswick	3A	Washington	3A
Clark	3B	Bronx	4A	Cabarrus	3A	Wayne	3A
New Hampshire (NH)		Kings	4A	Camden	3A	Wilson	3A
Zone 6A Except		Nassau	4A	Carteret	3A	Alleghany	5A
Cheshire	5A	New York	4A	Chowan	3A	Ashe	5A
Hillsborough	5A	Queens	4A	Columbus	3A	Avery	5A
Rockingham	5A	Richmond	4A	Craven	3A	Mitchell	5A
Strafford	5A	Suffolk	4A	Cumberland	3A	Watauga	5A
New Jersey (NJ)		Westchester	4A	Currituck	3A	Yancey	5A
Zone 4A Except		Allegany	6A	Dare	3A	North Dakota (ND)	
Bergen	5A	Broome	6A	Davidson	3A	Zone 7 Except	

**TABLE B-1** US Climate Zones (continued)

State	State			State		State	
County	Zone	County	Zone	County	Zone	County	Zone
(North Dakota cont.)		Oregon (OR)		(South Dakota cont.)		(Texas cont.)	
Adams	6A	Zone 4C Except		Jackson	5A	Calhoun	2A
Billings	6A	Baker	5B	Mellette	5A	Cameron	2A
Bowman	6A	Crook	5B	Todd	5A	Chambers	2A
Burleigh	6A	Deschutes	5B	Tripp	5A	Cherokee	2A
Dickey	6A	Gilliam	5B	Union	5A	Colorado	2A
Dunn	6A	Grant	5B	Yankton	5A	Comal	2A
Emmons	6A	Harney	5B	Tennessee (TN)		Coryell	2A
Golden Valley	6A	Hood River	5B	Zone 4A Excep	ot	DeWitt	2A
Grant	6A	Jefferson	5B	Chester	3A	Dimmit	2B
Hettinger	6A	Klamath	5B	Crockett	3A	Duval	2A
LaMoure	6A	Lake	5B	Dyer	3A	Edwards	2B
Logan	6A	Malheur	5B	Fayette	3A	Falls	2A
McIntosh	6A	Morrow	5B	Hardeman	3A	Fayette	2A
McKenzie	6A	Sherman	5B	Hardin	3A	Fort Bend	2A
Mercer	6A	Umatilla	5B	Haywood	3A	Freestone	2A
Morton	6A	Union	5B	Henderson	3A	Frio	2B
Oliver	6A	Wallowa	5B	Lake	3A	Galveston	2A
Ransom	6A	Wasco	5B	Lauderdale	3A	Goliad	2A
Richland	6A	Wheeler	5B	Madison	3A	Gonzales	2A
Sargent	6A	Pennsylvania (PA)		McNairy	3A	Grimes	2A
Sioux	6A	Zone 5A Except		Shelby	3A	Guadalupe	2A
Slope	6A	Bucks	4A	Tipton	3A	Hardin	2A
Stark	6A	Chester	4A	Texas (TX)		Harris	2A
Ohio (OH)		Delaware	4A	Zone 3A Except		Hays	2A
Zone 5A Except		Montgomery	4A	Anderson	2A	Hidalgo	2A
Adams	4A	Philadelphia	4A	Angelina	2A	Hill	2A
Brown	4A	York	4A	Aransas	2A	Houston	2A
Clermont	4A	Rhode Island (RI)		Atascosa	2A	Jackson	2A
Gallia	4A	Zone 5A		Austin	2A	Jasper	2A
Hamilton	4A	South Carolina (SC)		Bandera	2B	Jefferson	2A
Lawrence	4A	Zone 3A		Bastrop	2A	Jim Hogg	2A
Pike	4A	South Dakota (SD)		Bee	2A	Jim Wells	2A
Scioto	4A	Zone 6A Except		Bell	2A	Karnes	2A
Washington	4A	Bennett	5A	Bexar	2A	Kenedy	2A
Oklahoma (OK)		Bon Homme	5A	Bosque	2A	Kinney	2B
Zone 3A Except		Charles Mix	5A	Brazoria	2A	Kleberg	2A
Beaver	4A	Clay	5A	Brazos	2A	La Salle	2B
Cimarron	4A	Douglas	5A	Brooks	2A	Lavaca	2A
Texas	4A	Gregory	5A	Burleson	2A	Lee	2A
		Hutchinson	5A	Caldwell	2A	Leon	2A

**TABLE B-1** US Climate Zones (continued)

State		State		State		State	
County	Zone	County	Zone	County	Zone	County	Zone
(Texas cont.)		(Texas cont.)		(Texas cont.)		(Texas cont.)	
Liberty	2A	Brewster	3B	Mason	3B	Hansford	4B
Limestone	2A	Callahan	3B	McCulloch	3B	Hartley	4B
Live Oak	2A	Childress	3B	Menard	3B	Hockley	4B
Madison	2A	Coke	3B	Midland	3B	Hutchinson	4B
Matagorda	2A	Coleman	3B	Mitchell	3B	Lamb	4B
Maverick	2B	Concho	3B	Motley	3B	Lipscomb	4B
McLennan	2A	Cottle	3B	Nolan	3B	Moore	4B
McMullen	2A	Crane	3B	Pecos	3B	Ochiltree	4B
Medina	2B	Crockett	3B	Presidio	3B	Oldham	4B
Milam	2A	Crosby	3B	Reagan	3B	Parmer	4B
Montgomery	2A	Culberson	3B	Reeves	3B	Potter	4B
Newton	2A	Dawson	3B	Runnels	3B	Randall	4B
Nueces	2A	Dickens	3B	Schleicher	3B	Roberts	4B
Orange	2A	Ector	3B	Scurry	3B	Sherman	4B
Polk	2A	El Paso	3B	Shackelford	3B	Swisher	4B
Real	2B	Fisher	3B	Sterling	3B	Yoakum	4B
Refugio	2A	Foard	3B	Stonewall	3B	Utah (UT)	
Robertson	2A	Gaines	3B	Sutton	3B	Zone 5B Ex	cept
San Jacinto	2A	Garza	3B	Taylor	3B	Washington	3B
San Patricio	2A	Glasscock	3B	Terrell	3B	Box Elder	6B
Starr	2A	Hackell	3B	Terry	3B	Cache	6B
Travis	2A	Hall	3B	Throckmorton	3B	Carbon	6B
Trinity	2A	Hardeman	3B	Tom Green	3B	Daggett	6B
Tyler	2A	Haskell	3B	Upton	3B	Duchesne	6B
Uvalde	2B	Hemphill	3B	Ward	3B	Morgan	6B
Val Verde	2B	Howard	3B	Wheeler	3B	Rich	6B
Victoria	2A	Hudspeth	3B	Wilbarger	3B	Summit	6B
Walker	2A	Irion	3B	Winkler	3B	Uintah	6B
Waller	2A	Jeff Davis	3B	Armstrong	4B	Wasatch	6B
Washington	2A	Jones	3B	Bailey	4B	Vermont (VT)	
Webb	2B	Kendall	3B	Briscoe	4B	Zone 6A	<b>\</b>
Wharton	2A	Kent	3B	Carson	4B	Virginia (VA)	
Willacy	2A	Kerr	3B	Castro	4B	Zone 4A	Λ
Williamson	2A	King	3B	Cochran	4B	Washington (WA)	
Wilson	2A	Knox	3B	Dallam	4B	Zone 5B Ex	cept
Zapata	2B	Lipscomb	3B	Deaf Smith	4B	Clallam	4C
Zavala	2B	Loving	3B	Donley	4B	Clark	4C
Andrews	3B	Lubbock	3B	Floyd	4B	Cowlitz	4C
Baylor	3B	Lynn	3B	Gray	4B	Grays Harbor	4C
Borden	3B	Martin	3B	Hale	4B	Jefferson	4C

**TABLE B-1** US Climate Zones (continued)

		TABLE B-1	JS Clima
State		State	
County	Zone	County	Zone
(Washington cont.)		(West Virginia cont.)	
King	4C	Wayne	4A
Kitsap	4C	Wirt	4A
Lewis	4C	Wood	4A
Mason	4C	Wyoming	4A
Pacific	4C	Wisconsin (WI)	
Pierce	4C	Zone 6A Exce	pt
Skagit	4C	Ashland	7A
Snohomisg	4C	Bayfield	7A
Thurston	4C	Burnett	7A
Wahkiakum	4C	Douglas	7A
Whatcom	4C	Florence	7A
Ferry	6B	Forest	7A
Okanogan	6B	Iron	7A
Pend Oreille	6B	Langlade	7A
Stevens	6B	Lincoln	7A
West Virginia (WV)		Oneida	7A
Zone 5A Except		Price	7A
Berkeley	4A	Sawyer	7A
Boone	4A	Taylor	7A
Braxton	4A	Vilas	7A
Cabell	4A	Washburn	7A
Calhoun	4A	Wyoming (WY)	
Clay	4A	Zone 6B Exce	pt
Gilmer	4A	Goshen	5B
Jackson	4A	Platte	5B
Jefferson	4A	Lincoln	7B
Kanawha	4A	Sublette	7B
Lincoln	4A	Teton	7B
Logan	4A	Puerto Rico (PR)	
Mason	4A	Zone 1A Exce	pt
McDowell	4A	Barranquitas 2 SSW	2B
Mercer	4A	Cayey 1 E	2B
Mingo	4A	Pacific Islands (PI)	
Monroe	4A	Zone 1A Exce	ept
Morgan	4A	Midway Sand Island	-
Pleasants	4A	Virgin Islands (VI)	
Putnam	4A	Zone 1A	
Ritchie	4A	2500 111	
Roane	4A		
Tyler	4A		

Table B-2 shows the climate zone numbers for a wide variety of Canadian locations. When the climate zone letter is required to determine compliance with this standard, refer to Table B-4 and the Major Climate Type Definitions in Section B2 to determine the letter (A, B, or C).

Table B-3 shows the climate zone numbers for a wide variety of other international locations besides Canada. When the climate zone letter is required to determine compliance with this standard, refer to Table B-4 and the Major Climate Type Definitions in Section B2 to determine the letter (A, B, or C).

For all international locations that are not listed either in Table B-2 or B-3, use Table B-4 and the Major Climate Type Definitions in Section B2 to determine both the climate zone letter and number.

*Note:* CDD50 and HDD65 values may be found in Normative Appendix D.

### **B2. MAJOR CLIMATE TYPE DEFINITIONS**

Use the following information along with Table B-4 to determine climate zone numbers and letters for international climate zones.

Marine (C) definition—Locations meeting all four criteria:

- Mean temperature of coldest month between 27°F and 65°F.
- 2. Warmest month mean <72°F.
- 3. At least four months with *mean temperatures* over 50°F.
- 4. Dry season in summer. The month with the heaviest precipitation in the cold season has at least three times as much precipitation as the month with the least precipitation in the rest of the year. The cold season is October through March in the Northern Hemisphere and April through September in the Southern Hemisphere.

**Dry (B) definition**—Locations meeting the following criteria: not marine and

$$P_{in} < 0.44 \times (TF - 19.5)$$
,

where

P = annual precipitation, in.; and

T = annual mean temperature, °F.

Moist(A) definition—Locations that are not marine and not dry.

TABLE B-2 Canadian Climatic Zones

Province		Province		Province		Province	
City	Zone	City	Zone	City	Zone	City	Zone
Alberta (AB)		(Manitoba cont.)		Ontario (ON)		(Québec cont.)	
Calgary International A	7	Winnipeg International A	7	Belleville	6	Granby	6
Edmonton International A	7	New Brunswick (NB)		Cornwall	6	Montreal Dorval International A	6
Grande Prairie A	7	Chatham A	7	Hamilton RBG	5	Québec City A	7
Jasper	7	Fredericton A	6	Kapuskasing A	7	Rimouski	7
Lethbridge A	6	Moncton A	6	Kenora A	7	Septles A	7
Medicine Hat A	6	Saint John A	6	Kingston A	6	Shawinigan	7
Red Deer A	7	Newfoundland (NF)		London A	6	Sherbrooke A	7
British Columbia (BC)		Corner Brook	6	North Bay A	7	St Jean de Cherbourg	7
Dawson Creek A	7	Gander International A	7	Oshawa WPCP	6	St Jerome	7
Ft Nelson A	8	Goose A	7	Ottawa International A	6	Thetford Mines	7
Kamloops	5	St John's A	6	Owen Sound MOE	6	Trois Rivieres	7
Nanaimo A	5	Stephenville A	6	Peterborough	6	Val d'Or A	7
New Westminster BC Pen	5	Northwest Territories (N	W)	St Catharines	5	Valleyfield	6
Penticton A	5	Ft Smith A	8	Sudbury A	7	Saskatchewan (SK)	
Prince George	7	Inuvik A	8	Thunder Bay A	7	Estevan A	7
Prince Rupert A	6	Yellowknife A	8	Timmins A	7	Moose Jaw A	7
Vancouver International A	5	Nova Scotia (NS)		Toronto Downsview A	6	North Battleford A	7
Victoria Gonzales Hts	5	Halifax International A	6	Windsor A	5	Prince Albert A	7
Manitoba (MB)		Kentville CDA	6	Prince Edward Island (PE	(i)	Regina A	7
Brandon CDA	7	Sydney A	6	Charlottetown A	6	Saskatoon A	7
Churchill A	8	Truro	6	Summerside A	6	Swift Current A	7
Dauphin A	7	Yarmouth A	6	Québec (PQ)		Yorkton A	7
Flin Flon	7	Nunavut		Bagotville A	7	Yukon Territory (YT)	
Portage La Prairie A	7	Resolute A	8	Drummondville	6	Whitehorse A	8
The Pas A	7						

**TABLE B-3** International Climate Zones

Country		Country		Country		Country	
City (Province or Region)	Zone	City (Province or Region)	Zone	City (Province or Region)	Zone	City (Province or Region)	Zone
Argentina		Finland		Japan		(Russia cont.)	
Buenos Aires/Ezeiza	3	Helsinki/Seutula	7	Fukaura	5	RostovNaDonu	5
Cordoba	3	France		Sapporo	5	Vladivostok	6
Tucuman/Pozo	2	Lyon/Satolas	4	Tokyo	3	Volgograd	6
Australia		Marseille	4	Jordan		Saudi Arabia	
Adelaide (SA)	4	Nantes	4	Amman	3	Dhahran	1
Alice Springs (NT)	2	Nice	4	Kenya		Riyadh	1
Brisbane (AL)	2	Paris/Le Bourget	4	Nairobi Airport	3	Senegal	
Darwin Airport (NT)	1	Strasbourg	5	Korea		Dakar/Yoff	1
Perth/Guildford (WA)	3	Germany		Pyonggang	5	Singapore	
Sydney/KSmith (NSW)	3	Berlin/Schoenfeld	5	Seoul	4	Singapore/Changi	1
Azores (Terceira)		Hamburg	5	Malaysia		South Africa	1
Lajes	3	Hannover	5	Kuala Lumpur	1	Cape Town/D F Malan	4
Bahamas	3	Mannheim	5	•		Johannesburg	4
	1		3	Penang/Bayan Lepas	1	1	
Nassau	1	Greece	2	Mexico	2	Pretoria	3
Belgium	-	Souda (Crete)	3	Mexico City (Distrito Federal)	3	Spain	,
Brussels Airport	5	Thessalonika/Mikra	4	Guadalajara (Jalisco)	1	Barcelona	4
Bermuda		Greenland		Monterrey (Nuevo Laredo)	3	Madrid	4
St. Georges/Kindley	2	Narssarssuaq	7	Tampico (Tamaulipas)	1	Valencia/Manises	3
Bolivia		Hungary		Veracruz (Veracruz)	4	Sweden	
La Paz/El Alto	5	Budapest/Lorinc	5	Merida (Yucatan)	1	Stockholm/Arlanda	6
Brazil		Iceland		Netherlands		Switzerland	
Belem	1	Reykjavik	7	Amsterdam/Schiphol	5	Zurich	5
Brasilia	2	India		New Zealand		Syria	
Fortaleza	1	Ahmedabad	1	Auckland Airport	4	Damascus Airport	3
Porto Alegre	2	Bangalore	1	Christchurch	4	Taiwan	
Recife/Curado	1	Bombay/Santa Cruz	1	Wellington	4	Tainan	1
Rio de Janeiro	1	Calcutta/Dum Dum	1	Norway		Taipei	2
Salvador/Ondina	1	Madras	1	Bergen/Florida	5	Tanzania	
Sao Paulo	2	Nagpur Sonegaon	1	Oslo/Fornebu	6	Dar es Salaam	1
Bulgaria		New Delhi/Safdarjung	1	Pakistan		Thailand	
Sofia	5	Indonesia		Karachi Airport	1	Bangkok	1
Chile		Djakarta/Halimperda (Java)	1	Papua New Guinea		Tunisia	
Concepcion	4	Kupang Penfui (Sunda Island)	1	Port Moresby	1	Tunis/El Aouina	3
Punta Arenas/Chabunco	6	Makassar (Celebes)	1	Paraguay	•	Turkey	
Santiago/Pedahuel	4	Medan (Sumatra)	1	Asuncion/Stroessner	1	Adana	3
China		Palembang (Sumatra)	1	Peru Peru	1	Ankara/Etimesgut	4
	2	_			2	_	4
Shanghai/Hongqiao	3	Surabaja Perak (Java)	1	LimaCallao/Chavez	2	Istanbul/Yesilkoy	4
Cuba Pro NAS (Ota)	1	Ireland  Dublin Aimout	_	San Juan de Marcona	2	United Kingdom	_
Guantanamo Bay NAS (Ote.)	1	Dublin Airport	5	Talara	2	Birmingham (England)	5
Cyprus		Shannon Airport	4	Philippines		Edinburgh (Scotland)	5
Akrotiri	3	Israel		Manila Airport (Luzon)	1	Glasgow Apt (Scotland)	5
Larnaca	3	Jerusalem	3	Poland		London/Heathrow (England)	4
Paphos	3	Tel Aviv Port	2	Krakow/Balice	5	Uruguay	
Czech Republic		Italy		Romania		Montevideo/Carrasco	3
Prague/Libus	5	Milano/Linate	4	Bucuresti/Bancasa	5	Venezuela	
Dominican Republic		Napoli/Capodichino	4	Russia		Caracas/Maiquetia	1
Santo Domingo	1	Roma/Fiumicion	4	Kaliningrad (East Prussia)	5	Vietnam	
Egypt		Jamaica		Krasnoiarsk	7	Hanoi/Gialam	1
Cairo	2	Kingston/Manley	1	Moscow Observatory	6	Saigon (Ho Chi Minh)	1
Luxor	1	Montego Bay/Sangster	1	Petropavlovsk	7		

**TABLE B-4** International Climate Zone Definitions

Zone Number	Name	Thermal Criteria	
1	Very Hot–Humid (1A), Dry (1B)	9000 < CDD50°F	
2	Hot-Humid (2A), Dry (2B)	$6300 < CDD50^{\circ}F \leq 9000$	
3A and 3B	Warm-Humid (3A), Dry (3B)	$4500 < CDD50^{\circ}F \leq 6300$	
3C	Warm-Marine	CDD50°F ≤ 4500 and HDD65°F ≤ 3600	
4A and 4B	Mixed-Humid (4A), Dry (4B)	CDD50°F $\leq$ 4500 and 3600 $<$ HDD65°F $\leq$ 5400	
4C	Mixed-Marine	$3600 < HDD65^{\circ}F \leq 5400$	
5A, 5B and 5C	Cool-Humid (5A), Dry (5B), Marine (5C)	$5400 < HDD65^{\circ}F \leq 7200$	
6A and 6B	Cold-Humid (6A), Dry (6B)	$7200 < HDD65^{\circ}F \leq 9000$	
7	Very Cold	$9000 < HDD65^{\circ}F \le 12600$	
8	Subarctic	12600 < HDD65°F	

(This is a normative appendix and is part of this standard.)

### NORMATIVE APPENDIX C METHODOLOGY FOR BUILDING ENVELOPE TRADE-OFF OPTION IN SUBSECTION 5.6

#### **C1. MINIMUM INFORMATION**

The following minimum information shall be specified for the *proposed design*.

- **C1.1** At the Building Level. The floor area, broken down by *space-conditioning categories*, shall be specified.
- **C1.2** At the Exterior Surface Level. The classification, gross area, *orientation*, *U-factor*, and exterior conditions shall be specified. For *mass walls* only: *HC* and insulation position. Each surface is associated with a *space-conditioning category* as defined in Section C1.1.
- **C1.3 For Fenestration.** The classification, area, *U-factor*, *SHGC*, VT, overhang *PF* for *vertical fenestration*, and width, depth, and height for *skylight wells* shall be specified. (See Figure C1.3 for definition of width, depth, and height for *skylight wells*.) Each *fenestration* element is associated with a surface (defined in Section C1.2) and has the *orientation* of that surface. For *dynamic glazing*, the *SHGC* and *VT* shall be equal to that determined in accordance with C3.5 for the base envelope design.
- **C1.4** For Opaque Doors. The classification, area, *U-factor*, *HC*, and insulation position shall be specified. Each *opaque door* is associated with a surface (defined in Section C1.2) and has the *orientation* of that surface.
- **C1.5 For Below-Grade Walls.** The area, average depth to the bottom of the *wall*, and *C-factor* shall be specified. Each *below-grade wall* is associated with a *space-conditioning category* as defined in C1.1.
- **C1.6 For Slab-On-Grade Floor.** The perimeter length and *F-factor* shall be specified. Each *slab-on-grade floor* is associated with a *space-conditioning category* as defined in Section C1.1.

#### **C2. OUTPUT REQUIREMENTS**

Output reports shall contain the following information.

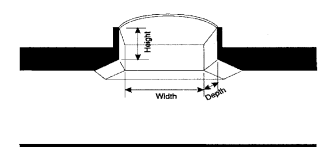


Figure C1.3 Skylight well dimensions.

- **C2.1** Tables summarizing the minimum information described in Section C1.
- **C2.2** The *envelope performance factor* differential broken down by envelope component. The differential is the difference between the *envelope performance factor* of the proposed building and the *envelope performance factor* of the base envelope design. Envelope components include the *opaque roof, skylights, opaque above-grade walls* including *vertical fenestration* and *opaque doors, below-grade walls, floors,* and *slab-on-grade floors*.

#### C3. BASE ENVELOPE DESIGN AND PROPOSED DESIGN SPECIFICATION

- **C3.1** The base envelope design shall have the same building floor area, building envelope floor area, slab-on-grade floor perimeter, below-grade floor area, gross wall area, opaque door area, and gross roof area as the proposed design. The distribution of these areas among space-conditioning categories shall be the same as the proposed design.
- **C3.2** The *U-factor* of each *opaque* element of the base envelope design shall be equal to the criteria from Tables 5.5-1 through 5.5-8 for the appropriate climate for each *construction* classification. *The HC* of *mass wall* elements in the base envelope design shall be identical to the *proposed design*. *Mass walls* in the base envelope design shall have interior insulation, when required.
- C3.3 The vertical fenestration area of each space-conditioning category in the base envelope design shall be the same as the proposed building or 40% of the gross wall area, whichever is less. The distribution of vertical fenestration among space-conditioning categories and surface orientations shall be the same as the proposed design. If the vertical fenestration area of any space-conditioning category is greater than 40% of the gross wall area of that space-conditioning category, then the area of each fenestration element shall be reduced in the base envelope design by the same percentage so that the total vertical fenestration area is exactly equal to 40% of the gross wall area.
- C3.4 For enclosed spaces required to comply with Section 5.5.4.2.3, the skylight area in the base envelope design shall be 3% of the roof area of that enclosed space. For enclosed spaces required to comply with Section 5.5.4.2.3, the total daylight area under skylights in both the base envelope design and the proposed envelope design shall be a minimum of half the floor area. For all other spaces the skylight area of each space category in the base envelope design shall be the same as the proposed envelope design or 5% of the gross roof area, whichever is less. This distribution of skylights among spaceconditioning categories shall be the same as the proposed design. If the skylight area of any space category is greater than 5% of the gross roof area of that space-conditioning category, then the area of each skylight shall be reduced in the base envelope design by the same percentage so that the total skylight area is exactly equal to 5% of the gross roof area.
- **C3.5** The *U-factor* for *fenestration* in the base envelope design shall be equal to the criteria from Tables 5.5-1 through

- 5.5-8 for the appropriate climate, except the *U-factor* for *sky-lights* in *enclosed spaces* required to comply with Section 5.5.4.2.3 shall be equal to the criteria listed in the Exception to Section 5.5.4.3. The *SHGC* for *fenestration* in the base envelope design shall be equal to the criteria from Tables 5.5-1 through 5.5-8. For portions of those tables where there are no requirements, or for *enclosed spaces* required to comply with Section 5.5.4.2.3, the *SHGC* shall be equal to 0.46 for all *vertical fenestration*, 0.77 for plastic *skylights* on a curb, and 0.72 for all other *skylights* with a curb and without. The VT for *fenestration* in the base envelope design shall be the VT factor from Table C3.5 times the *SHGC* criteria as determined in this subsection. or *enclosed spaces* required to comply with Section 5.5.4.2.3, the VT for *skylights* in that *enclosed space* shall be 0.40.
- **C3.6** The *roof* of the base envelope design and the *roof* of the proposed envelope design shall both comply with either section 5.5.3.1.1 (a) or (b).
- **C3.7** *Unconditioned spaces* of the base envelope design and the proposed envelope design shall comply with Section 5.5.4.2.3.

#### C4. ZONING AND BUILDING GEOMETRY

No information about thermal zones needs to be entered to perform the calculations, but when the calculations are performed the building shall be divided into thermal zones according to the following procedure.

- **C4.1** Determine the ratio (*Rc*) of the *gross floor area* to the *gross wall area* for each *space-conditioning category*. The index "c" refers to the *space-conditioning category*, either *non-residential conditioned*, *residential conditioned*, or *semiheated*.
- **C4.2** Create a perimeter zone for each unique combination of *space-conditioning category* and *wall orientation*. The *floor area* of each perimeter zone shall be the *gross wall area* of the zone times Rc or 1.25, whichever is smaller.
- **C4.3** For *space-conditioning categories* where *Rc* is greater than 1.25, interior zones shall be created and used in the trade-off procedure. The *floor area* of the interior zone shall be the total floor area for the *space-conditioning category* less the floor area of the perimeter zones created in Section C4.2 for that *space-conditioning category*.
- **C4.4** Roof area, floor area, below-grade wall area, and slab-on-grade floor perimeter associated with each space-conditioning category shall be prorated among the zones according to floor area.
- **C4.5** *Skylights* shall be assigned to the interior zone of the *space-conditioning category*. If the *skylight area* is larger than the *roof area* of the interior zone, then the *skylight area* in the interior zone shall be equal to the *roof area* in the interior zone and the remaining *skylight area* shall be prorated among the perimeter zones based on *floor area*.

#### **C5. MODELING ASSUMPTIONS**

The following are modeling assumptions for the purposes of this appendix only and are not requirements for building operation.

TABLE C3.5 VT Factor for the Base Envelope Design

Climate Bin	Vertical Fenestration	Glass Skylights	Plastic Skylights
1(A, B)	1.00	1.27	1.20
2(A, B)	1.00	1.27	1.20
3(C)	1.00	1.27	1.20
3(A, B)	1.27	1.27	1.20
4(A, B, C)	1.27	1.27	1.20
5(A, B, C)	1.27	1.27	1.20
6(A, B)	1.27	1.27	1.20
7	1.00	1.00	1.20
8	1.00	1.00	1.20

- **C5.1** The residential conditioned and nonresidential conditioned space-conditioning categories shall be modeled with both heating and cooling systems for both the base envelope design and the proposed design. The thermostat setpoints for residential and nonresidential spaces shall be 70°F for heating and 75°F for cooling, with night setback temperatures of 55°F for heating and 99°F for cooling.
- **C5.2** The *semiheated space* categories shall be modeled with heating-only *systems* for both the base envelope design and the *proposed design*. The *thermostat setpoint* shall be 50°F for all hours.
- **C5.3** Both the base envelope design and the proposed design shall be modeled with the same heating, ventilating, and air-conditioning (HVAC) *systems*. The *system* shall consist of a packaged rooftop *system* serving each thermal zone. Cooling shall be provided by a direct expansion air conditioner (EER = 9.5,  $COP_{cooling} = 2.78$ ). Heating shall be provided by a gas furnace (AFUE = 0.78).
- C5.4 The electrical *systems* shall be the same for both the base envelope design and the *proposed design*. The *LPD* shall be 1.20 W/ft² for *nonresidential conditioned spaces*, 1.00 W/ft² for *residential conditioned spaces*, and 0.50 W/ft² for *semiheated spaces*. The *equipment* power density shall be 0.75 W/ft² for *nonresidential conditioned spaces*, 0.25 W/ft² for *residential conditioned spaces*, and 0.25 W/ft² for *semi-heated spaces*. *Continuous daylight dimming* shall be assumed in all *spaces* and be activated at 50 fc for *nonresidential conditioned spaces* and *residential conditioned spaces* and 30 fc for *semiheated spaces*.
- **C5.5** Surface *reflectances* for daylighting calculations shall be 80% for ceilings, 50% for *walls*, and 20% for floors.
- **C5.6** The *U-factor* entered for surfaces adjacent to crawl-spaces, attics, and parking garages with mechanical or natural *ventilation* shall be adjusted by adding R-2 to the *thermal resistance* to account for the buffering effect.
- **C5.7** Heat transfer for *below-grade walls* shall be based on the temperature difference between indoor and outdoor temperature conditions and a heat transfer path at the average *wall* depth below *grade*.

**TABLE C6.1** Input Variables

Variable	Description	I-P Units
Area _{surface}	Area of surface	$\mathrm{ft}^2$
Area _{zone}	Gross floor area of zone as defined in Section C.5	$\mathrm{ft}^2$
C-factor	C-factor for below-grade walls	$Btu/h \cdot ft^2 \cdot {}^{\circ}F$
CDD50	CDDs	Base 50°F·day
CDD65	CDDs	Base 65°F⋅day
CDH80	Cooling degree-hours	Base 80°F·hour
Depth	Depth of bottom of below-grade wall	ft
DI	Artificial lighting design illuminance from Section C.5.4	footcandles
DR	Daily range (average outdoor maximum-minimum in hottest month)	°F
EPD	Miscellaneous equipment power density from Section C.5.4	$W/ft^2$
F-factor	F-factor for slab-on-grade floors	$Btu/h \cdot ft \cdot {}^{\circ}F$
НС	Wall heat capacity	Btu/ft 2 ·°F
HDD50	HDDs	Base 50°F⋅day
HDD65	HDDs	Base 65°F⋅day
Length	Length of slab-on-grade floor perimeter	ft
LPD	LPD from Section C.5.4	$W/ft^2$
R-Value	Effective R-value of soil for below-grade walls	$h \cdot ft^2 \cdot {}^{\circ}F/Btu$
U-factor	U-factor	Btu/h·ft 2 ·°F
VS	Annual average daily incident solar radiation on vertical surface	Btu/ft ² ·day

#### C6. EQUATIONS FOR ENVELOPE TRADE-OFF CALCULATIONS

The procedure defined in this subsection shall be used in all *building envelope* trade-off calculations.

**C6.1 Inputs.** Building descriptions shall be converted to equation variables using Table C6.1.

**C6.2** Envelope Performance Factor. The *EPF* of a building shall be calculated using Equation C-1 using its actual *orientation*, rotating the entire building 90, 180, and 270 degrees, then averaging the results.

$$EPF = FAF \times [\Sigma HVAC_{surface} + \Sigma Lighting_{zone}] \qquad (C-1)$$

where

 $\Sigma$ HVAC surface = sum of HVAC for each surface calculated using Equation C-2

 $\Sigma$ Lighting_{zone} = sum of lighting for each zone calculated using Equation C-3

**C6.3 HVAC.** The HVAC term for each *exterior* or *semi-exterior* surface in the building shall be calculated using Equation C-2.

$$HVAC_{surface} = 0.0939 \times COOL + 1.22 \times HEAT$$
 (C-2)

where

COOL = cooling factor for the surface calculated according to the appropriate equation in C-14, C-19, or C-22

HEAT = heating factor for the surface calculated according to the appropriate equation in C-16, C-18, or C-23

**C6.4 Lighting.** The lighting term for each zone in the building as defined in Section C4 shall be calculated using Equation C-3.

 $Lighting_{zone} = LPDadj_{zone} \times AREA_{zone} \times 2700 \times 0.939 (C-3)$ 

where

*LPD*adj_{zone} = lighting power density for the zone adjusted for daylighting potential using Equation C-9

#### **C6.5** Solar and Visible Aperture

**C6.5.1** Solar and Visible Aperture of Vertical Fenestration. The visible aperture (VA), solar aperture for cooling  $(SA_c)$ , and solar aperture for heating  $(SA_h)$  of each *vertical fenestration* shall be calculated using Equations C-5, C-6, and C-7.

$$VA = Area_{vf} \times VT_{vf} \times (1 + PCC1 \times PF + PCC2 \times PF^{2})$$
(C-5)

$$SA_c = Area_{vf} \times 1.163 \times SHGC \times (1 - PCC1 \times PF + PCC2 \times PF^2)$$
(C-6)

$$SA_h = Area_{vf} \times 1.163 \times SHGC \times (1 + PCH1 \times PF + PCH2 \times PF^2)$$
(C-7)

where

Area_{vf} = glazing area of the vertical fenestration

SHGC = the solar heat gain coefficient of the vertical fenestration assembly

 $VT_{vf}$  = the *visible transmittance* of the *vertical* fenestration assembly

PF = the *projection factor* for the overhang shade on the *vertical fenestration* 

PCH1, PCH2, = overhang projection coefficients for the PCC1, and vertical fenestration orientation from PCC2 **Table C6.5.1** 

**C6.5.2 Visible Aperture of Skylights.** The VA of a *sky*light shall be calculated using Equation C-8.

VA = Area_{sky} × VT_{sky} × 
$$10^{(-0.250 \times (5 \times D \times (W + L) / (W \times L))}$$
 (C-8)

where

Area_{skv} = fenestration area of the skylight assembly

= the visible transmittance of the skylight  $VT_{skv}$ 

assembly

D average depth of skylight well from fenestration

to ceiling

W width of skylight well L length of skylight well

C6.6 Adjusted Lighting Power (LPDadj). The adjusted lighting power for each zone shall be calculated using Equation C-9.

$$LPDadj_{zone} = LPD \times (1 - Kd_{zone})$$
 (C-9)

where  $Kd_{zone}$  = daylight potential fraction calculated using Equation C-10.

If a zone has both skylights and vertical fenestration, the larger of the Kd calculated independently for each shall be used to calculate LPDadj.

$$Kd_{zone} = \left(\Phi 1 + \left(\frac{\Phi 2 \times DI \times VA}{Area_{fen}}\right)\right)$$

$$\times (1 - e^{((\Phi 3 + \Phi 4 \times DI) \times VA)/Area_{surface}})$$
(C10)

where

= total fenestration area of the vertical  $Area_{fen}$ fenestration or skylight assemblies in the zone

VA = total visible aperture of the vertical fenestration or skylights in the zone, as calculated in Equation C-5

Area_{surface} = gross wall area of the zone for vertical fenestration or gross roof area of the zone for skylights

and the coefficients 1 through 4 are defined in Table C6.6.

C6.7 Delta Load Factors for Mass Walls in the Exterior Building Envelope. Adjustments to cooling and heating loads for use in Equations C-14 and C-16 due to the mass properties of each mass wall component shall be calculated using Equations C-11 and C-12.

$$CMC = 1.43 \times \text{Area}_{mw} \times [1 - e^{-CP_1(HC - 1)}]$$

$$\times \left[ CP_2 + CP_3U - \left( \frac{CP_4}{1 + (CP_5 + CP_6U)e^{-(CP_7 + CP_8U^2)(HC - 1)}} \right) \right]$$

(C-11)

where

CMCcooling delta load factor

= net opaque area of this mass wall Area_{mw}

**TABLE C6.5.1 Overhang Projection Coefficients** 

Orientation	PCC1	PCC2	PCH1	PCH2
North	-0.5	0.22	0	0
East, South, West	-0.97	0.38	0	0

TABLE C6.6 Coefficients for Calculating Kd

Coef	ficient	Skylight	Vertical Fenestration
	Ф1	0.589	0.737
(	Ф2	5.18E-07	-3.17E-04
(	Ф3	-220	-24.71
	Ф4	2.29	0.234

CDH80/10000 + 2 $A_c$ 

В DR/10 + 1

НС wall heat capacity

average daily temperature range for warmest DR

month

 $CP_1$  $C_5$ 

 $= C_{15}/B^3 + C_{16}/(A_C^2B^2) + C_{17}$  $CP_2$ 

 $= C_1/A_C^3 + C_2B^3 + C_2B^3 + C^3/(A_C^2\sqrt{B}) + C_4$  $CP_3$ 

 $C_{12}(A_C^2B^2) + C_{13}/B^3 + C_{14}$  $CP_{\Delta}$ 

U area average of *U-factors* of mass walls in the

 $CP_5$  $C_{18}$ 

 $= C_6 \sqrt{B} LN(A_C) + C_7$  $CP_6$ 

LN = natural logarithm

 $= C_{19}/(A_{C}^{2}B^{2}) + C_{20}/(A_{C}B) + C_{21}A_{C}^{2}/\sqrt{B} + C_{22}$   $= C_{8}/(A_{C}^{2}B^{2}) + C_{9}/(A_{C}B) + C_{10}A_{C}^{2}/\sqrt{B} + C_{11}$  $CP_7$ 

 $CP_8$ 

The coefficients  $C_1$  through  $C_{22}$  depend on insulation position in the wall and are taken from Table C6.7A.

$$HMC = 1.43 \times \text{Area}_{mw} \times [1 - e^{-HP_1(HC - 1)}]$$

$$\times \left[ HP_2 + HP_3U - \left( \frac{HP_4}{1 + (HP_5 + HP_6U)e^{-(HP_7 + HP_8U^2)(HC - 1)}} \right) \right]$$
(C-12)

where

**HMC** = heating delta load factor

HCwall heat capacity

net opaque area of this mass wall  $Area_{mw} =$ 

 $HP_1$ 

= HDD65/100 + 2 $A_H$  $HP_2$  $= H_{14}LN(A_H) + H_{15}$ LN = natural logarithm

 $= H_1A_H^3 + H_2A_H^2 + H_3/\sqrt{A} + H_4\sqrt{A} + H_5$  $HP_3$ 

= area average of *U-factors* of *mass walls* in the zone U

 $= H_{11}A_H^2 + H_{12}/A_H^2 + H_{13}$  $HP_{4}$ 

 $= H_{16}$  $HP_5$ 

 $= H_7A_H + H_8$  $HP_6$ 

 $= H_{17}/A_H^3 + H_{18}$  $HP_7$ 

 $= H_0/A_H^3 + H_{10}$  $HP_8$ 

		<u> </u>				
<b>Insulation Position</b>						
Variable	Exterior	Integral	Interior			
	220.7245	139.1057	181.6168			
$c_2$	-0.0566	-0.0340	-0.0552			
$c_3$	-118.8354	-10.3267	-34.1590			
c ₄	-13.6744	-20.8674	-25.5919			
$c_5$	0.2364	0.2839	0.0810			
c ₆	0.9596	0.3059	1.4190			
c ₇	-0.2550	0.0226	0.4324			
С8	-905.6780	-307.9438	-1882.9268			
c ₉	425.1919	80.2096	443.1958			
c ₁₀	-2.5106	0.0500	0.4302			
c ₁₁	-43.3880	-5.9895	-28.2851			
c ₁₂	-259.7234	-11.3961	-63.5623			
c ₁₃	-33.9755	0.3669	20.8447			
c ₁₄	20.4882	30.2535	9.8175			
c ₁₅	-26.2092	8.8337	24.4598			
^C 16	-241.1734	-22.2546	-70.3375			
c ₁₇	18.8978	29.3297	9.8843			
c ₁₈	-0.3538	-0.0239	-0.1146			
c ₁₉	156.3056	63.3228	326.3447			
^C 20	-74.0990	-16.3347	-77.6355			
$c_{21}$	0.4454	-0.0111	-0.0748			
$c_{22}$	7.4967	1.2956	5.2041			

The coefficients  $H_1$  through  $H_{18}$  depend on the position of the insulation in the *wall* and are taken from Table C6.7B. If the *U-factor* of *mass wall* is greater than 0.4 Btu/(h·ft²·°F), then the *U-factor* shall be set to 0.4 Btu/(h·ft²·°F). If the *U-factor* of the *mass wall* is less than 0.05 Btu/(h·ft²·°F), then the *U-Factor* shall be set to 0.05 Btu/(h·ft²·°F). If the *wall HC* of the *mass wall* is greater than 20 Btu/(ft²·°F), then HC = 20 Btu/(ft²·°F) shall be used.

C6.8 Walls and Vertical Fenestration in the Exterior **Building Envelope.** Equations C-14 and C-16 shall be used to calculate COOL and HEAT for exterior walls and vertical fenestration in the exterior building envelope except walls next to crawlspaces, attics, and parking garages with natural or mechanical ventilation. Walls next to crawlspaces, attics, and parking garages with natural or mechanical ventilation shall use the equations in Section C6.10 and they shall not be included in calculations in Section C6.8. Zones shall be constructed according to Section C4 and the HEAT and COOL for the combination of all exterior walls and vertical fenestration in the zone shall be calculated using Equations C-14 and C-16. which include interactive effects. For a zone having a cardinal orientation (north, east, south, or west), Equations C-14 and C-15 shall be applied directly. For zones with northeast, northwest, southwest, and southeast orientations, EC shall be determined by finding the average of the values for the two closest cardinal orientations; for instance, COOL for a wall facing

Insulation Position				
Variable	Exterior	Integral	Interior	
H ₁	0.0000	0.0000	0.0000	
$H_2$	-0.0015	-0.0018	-0.0015	
$H_3$	13.3886	15.1161	19.8314	
$H_4$	1.9332	2.1056	1.4579	
$H_5$	-11.8967	-13.3053	-15.5620	
$H_6$	0.4643	0.1840	0.0719	
$H_7$	0.0094	0.0255	0.0264	
$H_8$	-0.1000	0.0459	0.7754	
$H_9$	-1223.3962	-622.0801	0.2008	
$H_{10}$	-0.9454	-0.5192	-0.6379	
$H_{11}$	-0.0001	-0.0001	0.0000	
$H_{12}$	3.8585	4.1379	2.4243	
$H_{13}$	7.5829	6.2380	7.9804	
$H_{14}$	-0.7774	-0.7711	-0.1699	
$H_{15}$	9.0147	7.7229	8.5854	
$H_{16}$	0.2007	0.2083	-0.0386	
$H_{17}$	206.6382	105.9849	3.1397	
H ₁₈	0.2573	0.1983	0.1863	

northeast is calculated by taking the average of COOL for a north-facing *wall* and COOL for an east-facing *wall*.

**C6.8.1 Effective Internal Gain.** The effective internal gain to zone G shall be calculated using Equation C-13.

$$G = EPD + LPDadj_{zone}$$
 (C-13)

where

*LPD*adj_{zone} = lighting power density adjusted for daylighting, from Equation C-9

**C6.8.2** Cooling Factor. The cooling factor for the surfaces in the zone shall be calculated using Equation C-14.

$$COOL = 1000/(1200 \times 12.24) \times [CLU + CLUO + CLXUO + CLM + CLG + CLS + CLC]$$
 (C-13)

where

CLU = Area_{opaque} × 
$$U_{ow}$$
 × [CU1 × CDH80 + CU2 × CDH80²  
+ CU3 × (VS × CDH80)² + CU4 x DR]

$$\begin{split} CLUO = & Area_{\textit{grosswall}} \times UO \times [CUO1 \times EA_{C} \times VS \times CDD50 \\ & + CUO2 \times G + CUO3 \times G^{2} \times EA_{C}^{2} \times VS \times CDD50 + CUO4 \\ & \times G^{2} \times EA_{C}^{2} \times VS \times CDD65] \end{split}$$

$$\begin{split} & CLXUO = Area_{grosswall} / \ UO \times [CXUO1 \times EA_{C} \times VS \\ \times & CDD50 + CXUO2 \times EA_{C} \times (VS \times CDD50)^{2} + CXUO3 \\ \times & G \times CDD50 + CXUO4 \times G^{2} \times EA_{C}^{2} \times VS \times CDD50 \\ & + CXUO5 \times G^{2} \times CDD65] \end{split}$$

$$\begin{split} \times \, CDD50 + CM5 \times G^2 \times CDD65 + CM6 \times G \times CDD50 + CM7 \\ \times \, G \times CDD65 + CM8 \times G \times EA_C \times VS \times CDD50 ] \end{split}$$

$$\begin{split} & CLG = Area_{grosswall} \times \{G \times [CG1 + CG2 \times CDD50 + CG3 \\ & \times EA_{C} \times (VS \times CDD50)^{2} + CG4 \times EA_{C}^{2} \times VS \times CDD50 + CG5 \\ & \times CDD65 + CG6 \times CDD50^{3} + CG7 \times CDD65^{3}] + G^{2} \times [CG8 \\ & \times EA_{C} \times VS \times CDD50 + CG9 \times EA_{C}^{2} \times VS \times CDD50] \} \end{split}$$

$$\begin{split} CLS &= Area_{grosswall} \times \{EA_C \times [CS1 + CS2 \times VS \times CDD50 \\ &+ CS3 \times (VS \times CDD50)^2 + CS4 \times VS \times CDD65 + CS5 \\ &\times (VS \times CDD65)^2] + EA_C^2 \times [CS6 + CS7 \times (VS \times CDD65)^2] \} \end{split}$$

CLC =Area_{grosswall} × [CC1 × CDD50 + CC2 × CDD50² + CC3 × CDH80 + CC4 × CDH80² + CC5 × CDD65 + CC6 × (VS × CDD65)² + CC7 × VS × CDD50 + CC8 × (VS × CDD50)² + CC9 × (VS × CDH80)² + CC10 × VS + CC11 × DR + CC12 × DR² + CC13]

where

Area_{grosswall} = total gross area of all walls and vertical fenestration in the zone, including opaque

and fenestration areas

 $Area_{opaque}$  = total opaque area of all walls in the zone

 $U_{ow}$  = area average of *U-factors* of opaque walls (including those of mass construction) in

the zone

VS = annual average daily incident solar energy

on surface

DR = average daily temperature range for the

warmest month

UO = area average of *U-factor* of *opaque walls* 

and vertical fenestration in the zone

SCMC = sum of the CMC from Equation C-11 for

each mass wall in the zone

G = effective internal gain to space, from

Equation C-13

 $EA_C$  = effective solar aperture fraction for zone

calculated using Equation C-15

$$EA_C = \frac{\sum SA_C}{\text{Area}_{arasswall}}$$
 (C-15)

where

 $\Sigma SA_c$  = the sum of  $SA_c$  from Equation C-6.6 for all *vertical* fenestration in the zone.

The coefficients used in the above equations depend on the *orientation* of the surface and shall be found in Table C6.8.2.

**C6.8.3 Heating Factor.** The heating factor for the surfaces in the zone shall be calculated using Equation C-16.

$$\begin{aligned} \text{HEAT} &= 10/(1200 \times 0.608488) \times [\text{HLU} + \text{HLUO} + \text{HLXUO} \\ &\quad + \text{HLM} \\ &\quad + \text{HLG} + \text{HLS} + \text{HLC}] \end{aligned} \tag{C-15}$$

where

$$HLU = Area_{opaque} \times U_{ow} \times [HU1 \times HDD50 + HU2 \times (VS \times HDD65)^{2}]$$

 $HLUO = Area_{grosswall} \times UO \times [HUO1 \times HDD50 + HUO2 \times HDD65 + HUO3 \times EA_{H} \times VS \times HDD65]$ 

$$\begin{split} HLXUO &= Area_{grosswall} \times \{(1/UO) \times [HXUO1 \times EA_{H} \\ \times (VS \times HDD50)^{2} + HXUO2 \times EA_{H} \times (VS \times HDD65)^{2}] \\ &+ (1/UO^{2}) \times [HXUO3 \times EA_{H}^{2} \times VS \times HDD65] \} \end{split}$$

$$\begin{split} HLM &= Area_{opaque} \times SHMC \times [HM1 + HM2 \times G \times UO \\ &\times HDD65 + HM3 \times G^2 \times EA_H^2 \times VS \times HDD50 + HM4 \times UO \\ &\times EA_H \times VS \times HDD65 + HM5 \times UO \times HDD50 + HM6 \times EA_H \\ &\times (VS \times HDD65)^2 + HM7 \times EA_H^2 \times VS \times HDD65/UO] \end{split}$$

$$\begin{split} HLG = & Area_{\textit{grosswall}} \times \{G \times [HG1 \times HDD65 + HG2 \times UO \\ \times & HDD65 + HG3 \times EA_H \times VS \times HDD65 + HG4 \times E{A_H}^2 \\ \times & VS \times HDD50] \times G^2 \times [HG5 \times HDD65 + HG6 \\ & \times & E{A_H}^2 \times VS \times HDD65] \} \end{split}$$

 $\begin{aligned} \text{HLS} &= \text{Area}_{\textit{grosswall}} \times \{\text{EA}_{\text{H}} \times [\text{HS1} \times \text{VS} \times \text{HDD65} + \text{HS2} \\ &\times (\text{VS} \times \text{HDD50})^2] + \text{EA}_{\text{H}}^2 \times [\text{HS3} \times \text{VS} \times \text{HDD50} \\ &+ \text{HS4} \times \text{VS} \times \text{HDD65}] \} \end{aligned}$ 

$$\begin{split} HLC = & Area_{grosswall} \times [HC1 + HC2 \times HDD65 + HC3 \\ & \times HDD65^2 + HC4 \times VS^2 + HC5 \times VS \times HDD50 + HC6 \\ & \times VS \times HDD65 + HC7 \times (VS \times HDD50)^2] \end{split}$$

where

VS = annual average daily incident solar energy on surface

SHMC = sum of the HMC from Equation C-12 for each *mass* wall in the zone

 $EA_H$  = effective solar aperture fraction for zone calculated using Equation C-17.

$$EA_{H} = \frac{\sum SA_{H}}{\text{Area}_{grosswall}}$$
 (C-17)

 $\Sigma SA_h$  = the sum of  $SA_h$  from Equation C-7 for all *vertical* fenestration in the zone.

The coefficients used in the above equations depend on the *orientation* of the surface and shall be found in Table C6.8.3. Terms not defined for Equation C-16 are found under Equation C-14.

TABLE C6.8.2 Cooling Coefficients for the Exterior Wall Equation

Variable	Orientation of Surface				
variable	North	East	South	West	
CU1	0.001539	0.003315	0.003153	0.00321	
CU2	-3.0855E-08	-8.9662E-08	-7.1299E-08	-8.1053E-08	
CU3	7.99493E-14	3.7928E-14	1.83083E-14	3.3981E-14	
CU4	-0.079647	0.163114	0.286458	0.11178	
CM1	0.32314	0.515262	0.71477	0.752643	
CM2	1.5306E-06	1.38197E-06	1.6163E-06	1.42228E-06	
CM3	-2.0432E-06	-1.6024E-06	-2.1106E-06	-1.9794E-06	
CM4	-7.5367E-07	-7.6785E-07	-6.6443E-07	-7.4007E-07	
CM5	-1.0047E-06	0	8.01057E-06	3.15193E-06	
CM6	3.66708E-05	3.56503E-05	4.48106E-05	2.96012E-05	
CM7	-6.7305E-05	-6.4094E-05	-0.000119	-7.6672E-05	
CM8	-2.3834E-08	-4.7253E-08	-4.9747E-08	0	
CUO1	-6.5109E-06	-8.3867E-06	-8.89E-06	-7.5647E-06	
CUO2	-1.040207	-1.507235	-1.512625	-1.238545	
CUO3	-4.3825E-06	-2.7883E-06	-2.3135E-06	-4.1257E-06	
CUO4	0.000012658	8.09874E-06	7.36219E-06	1.06712E-05	
CXUO1	1.03744E-06	1.19338E-06	1.18588E-06	1.23251E-06	
CXUO2	-1.3218E-13	-1.3466E-13	-1.1625E-13	-1.3E-13	
CXUO3	2.75554E-05	2.02621E-05	2.02365E-05	2.36964E-05	
CXUO4	9.7409E-08	1.175E-07	9.39207E-08	1.36276E-07	
CXUO5	-1.1825E-05	-9.0969E-06	-9.0919E-06	-1.1108E-05	
CG1	0.891286	0.583388	0.393756	0.948654	
CG2	0.001479	0.001931	0.002081	0.001662	
CG3	-5.5204E-13	-2.8214E-13	-2.8477E-13	-4.5572E-13	
CG4	2.52311E-06	3.70821E-06	4.30536E-06	5.91511E-06	
CG5	-0.001151	-0.001745	-0.001864	-0.00153	
CG6	1.95243E-12	0	-2.9606E-12	3.16358E-12	
CG7	-8.3581E-12	1.01089E-11	3.30027E-11	0	
CG8	1.41022E-06	7.53875E-07	7.133E-07	9.70752E-07	
CG9	-2.3889E-06	-1.6496E-06	-1.6393E-06	-1.9736E-06	
CS1	46.9871	33.9683	18.32016	29.3089	
CS2	3.48091E-05	3.74118E-05	0.000034049	5.02498E-05	
CS3	0	0	2.71313E-12	0	
CS4	-1.6641E-05	6.94779E-06	-2.8218E-05	-2.7716E-05	
CS5	8.42765E-12	0	-3.0468E-12	2.91137E-12	
CS6	-56.5446	0	26.9954	14.9771	
CS7	-1.3476E-11	-5.881E-12	-6.5009E-12	-7.8922E-12	
CC1	0.002747	0	0.010349	0.001865	
CC2	0	3.18928E-07	-3.0441E-07	0	
CC3	-0.000348	0.000319	0.00024	0.000565	
CC4	1.22123E-08	-7.7532E-08	-2.7144E-08	-5.4438E-08	
CC5	0.012112	0.011894	0.013248	0.009236	
CC6	1.04027E-12	-6.2266E-13	-2.0518E-12	0	
CC7	-1.2401E-05	-7.0628E-06	-1.6538E-05	-6.0269E-06	
CC8	0	0	8.20869E-13	0	
CC9	-3.758E-14	6.06235E-14	1.97598E-14	3.89425E-14	
CC10	0.030056	0.023121	0.0265	0.01704	
CC11	0	0	-0.271026	-0.244274	
CC12	0.002138	0.001103	0.006368	0.007323	
CC13	-12.8674	-13.16522	-18.271	-10.1285	

**C6.9 Skylights in the Exterior Building Envelope.** HEAT and COOL shall be calculated for *skylights* in *nonresidential conditioned* and *residential conditioned* zones using Equations C-17 and C-18.

HEAT = Area_{sky} × HDD65 ×  

$$(H_2 \times U_{sky} + H_3 \times SHGC/0.86)$$

(C-17)

$$COOL = Area_{sky} \times C_2 \times CDD50 \times SHGC/0.86 \qquad (C-18)$$

where

 $Area_{sky} = fenestration area of the skylight assembly$ 

SHGC = the solar heat gain coefficient of the skylight

assembly

 $U_{sky} = U$ -factor of skylight assembly

The coefficients used in the equations depend on the *space* type and shall be taken from Table C6.9.

**C6.10** Calculations for Other Exterior and Semi-Exterior Surfaces. For all *exterior* and *semi-exterior* surfaces not covered in Sections C6.8 and C6.9, the cooling factor, COOL, and heating factor, HEAT, shall be calculated using the procedure in this section.

**C6.10.1 U-Factor for Below-Grade Walls.** The effective *U-factor* of *below-grade walls* shall be calculated using Equation C-20.  $R_{\rm soil}$  shall be selected from Table C6.10.1 based on the average depth of the bottom of the *wall* below the surface of the ground.

TABLE C6.8.3 Heating Coefficients for the Exterior Wall Equation

** * * * * * * * * * * * * * * * * * * *		Orientation	of Surface	
Variable	North	East	South	West
HU1	0.006203	0.007691	0.006044	0.006672
HU2	-1.3587E-12	-5.7162E-13	-2.69E-13	-4.3566E-13
HM1	0.531005	0.545732	0.837901	0.616936
HM2	0.000152	0.000107	0.000208	0.00015
HM3	-5.3183E-07	-1.0619E-07	-6.8253E-07	-2.6457E-07
HM4	-7.7381E-07	-1.4787E-06	2.11938E-06	-4.5783E-07
HM5	-0.000712	-0.000484	-0.001042	-0.000625
HM6	3.34859E-13	4.95762E-14	7.7019E-14	7.37105E-14
HM7	2.39071E-07	2.75045E-07	-3.8989E-07	0
HUO1	0.004943	0.008683	0.009028	0.008566
HUO2	0.013686	0.011055	0.010156	0.01146
HUO3	-1.1018E-05	-8.6896E-06	-7.3232E-06	-8.9867E-06
HXUO1	1.2694E-12	7.85644E-14	-2.8202E-13	3.04904E-14
HXUO2	-7.3058E-13	-8.109E-14	7.45599E-14	-7.4718E-14
HXUO3	1.9709E-07	1.94026E-07	9.87587E-08	1.95776E-07
HG1	-0.001051	-0.000983	-0.000981	-0.000948
HG2	-0.001063	-0.00093	-0.000815	-0.000975
HG3	2.99013E-06	2.62269E-06	2.4188E-06	2.49976E-06
HG4	7.49049E-07	-1.1106E-06	-2.1669E-06	-8.5605E-07
HG5	0.000109	0.000093431	9.75523E-05	8.62389E-05
HG6	-5.5591E-07	-3.158E-07	-2.61E-07	-2.9133E-07
HS1	-2.1825E-05	-2.0922E-05	-2.1089E-05	-2.0205E-05
HS2	3.39179E-12	1.905E-12	1.48388E-12	2.18215E-12
HS3	-6.5325E-06	-2.2341E-05	-1.8473E-05	-2.4049E-05
HS4	2.23087E-05	2.41331E-05	2.45412E-05	2.30538E-05
HC1	-0.106468	-5.19297	-3.66743	-5.29681
HC2	0.00729	0.007684	0.007175	0.007672
HC3	-2.976E-07	-3.0784E-07	-2.6419E-07	-3.0713E-07
HC4	2.01569E-06	6.3035E-06	3.32112E-06	6.43491E-06
HC5	1.29061E-05	4.77552E-06	3.25089E-06	4.83233E-06
HC6	-1.2859E-05	-6.1854E-06	-4.6309E-06	-6.251E-06
HC7	2.75861E-12	8.20051E-13	4.38148E-13	8.09106E-13

U-factor =  $1 / ((1/\text{C-factor}) + 0.85 + R_{\text{soil}})$  (C-20)

where

 $R_{soil}$  = effective R-value of the soil from Table C6.10.1

**C6.10.2 Adjustment for Other Protected Elements of the Exterior Envelope.** The adjusted *U-factor* for *exterior envelope* surfaces, which are protected from outdoor conditions by crawlspaces, attics, or parking garages with natural or mechanical *ventilation*, shall be adjusted using Equation C-21 before calculating HEAT and COOL.

$$U_{adi} = 1 / ((1 / U - factor) + 2)$$
 (C-21)

**C6.10.3** Calculation of COOL and HEAT. COOL and HEAT shall be calculated for each surface using Equations C-21 and C-22 and coefficients from Table C6.10.2, which depend on surface classification and *space-conditioning category*.

$$COOL = Size \times Factor \times$$

$$(Ccoef1 \times CDD50 + Ccoef2)$$
(C-21)

$$HEAT = Size \times Hcoef \times Factor \times HDD65$$
 (C-22)

where

Size = area of surface or length of exposed *slab*-

on-grade floor perimeter in the building

Ccoef1, Ccoef2 = coefficients, from Table C6.10.2 Hcoef = coefficient from Table C6.10.2

Factor = U-factor except U_{adj} calculated using

Equation C-21 for protected surfaces and for *slab-on-grade floors*, perimeter

#### TABLE C6.9 Heating and Cooling Coefficients for Skylights

Coefficient	Nonresidential	Residential
C ₂	1.09E-02	1.64E-02
$H_2$	2.12E-04	2.91E-04
$H_3$	-1.68E-04	-2.96E-04

TABLE C6.10.1 Effective R-Value of Soil for Below-Grade Walls

Depth, ft	$R_{soil}$ , (h·ft ² ·°F/Btu)	
1	0.86	
2	1.6	
3	2.2	
4	2.9	
5	3.4	
6	4.0	
7	4.5	
8	5.1	
9	5.6	
10	6.1	

TABLE C6.10.2 Heating and Cooling Coefficients for Other Exterior and Semi-Exterior Surfaces

<b>Building Envelope Classification</b>			Exte	rior			Se	emi-Exter	ior
Space-Conditioning Type	No	onresident	tial	]	Residenti	al		All	
Surface Type	Ccoef1	Ccoef2	Hcoef	Ccoef1	Ccoef2	Hcoef	Ccoef1	Ccoef2	Hcoef
Roof	0.001153	5.56	2.28E-04	0.001656	9.44	3.37E-04	0	0	8.08E-05
Wall, above-grade, and opaque doors	6.04E-04	0	2.28E-04	1.18E-03	0	3.37E-04	0	0	7.56E-05
Wall, below-grade	2.58E-04	0	2.29E-04	6.80E-04	0	3.35E-04	N/A	0	7.85E-05
Mass floor	6.91E-04	0	2.39E-04	1.01E-03	0	3.60E-04	0	0	7.14E-05
Other floor	7.09E-04	0	2.43E-04	9.54E-04	0	3.66E-04	0	0	7.14E-05
Slab-on-grade floor	0	0	2.28E-04	0	0	3.37E-04	0	0	6.80E-05
Vertical fenestration	N/A	0	N/A	N/A	0	N/A	0	0	7.56E-05
Skylights	N/A	0	N/A	N/A	0	N/A	0	0	8.08E-05

# (This is a normative appendix and is part of this standard.)

## NORMATIVE APPENDIX D CLIMATIC DATA

This normative appendix contains the climatic data necessary to determine building envelope and mechanical requirements for various US, Canadian, and international locations. (See Section 5.1.4 for additional information regarding the selection of climatic data.) The following definition applies: N.A. = Not Available.

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						%9.66	1.0%	1.0%	55 < Tdb < 69
Alabama (AL)									
Alexander City	32.95 N	85.93 W	640	2910	5102	N.A.	N.A.	N.A.	N.A.
Anniston FAA AP	33.58 N	85.85 W	611	2854	5217	19	93	76	N.A.
Auburn Agronomy Farm	32.60 N	85.50 W	652	2612	5428	N.A.	N.A.	N.A.	N.A.
Birmingham FAA AP	33.57 N	86.75 W	625	2918	5206	18	92	75	160
Dothan	31.32 N	85.45 W	400	1703	6299	28	93	76	N.A.
Gadsden Steam Plant	34.03 N	86.00 W	265	3317	4805	N.A.	N.A.	N.A.	N.A.
Huntsville WSO AP	34.65 N	86.77 W	624	3323	4855	15	92	74	N.A.
Mobile WSO AP	30.68 N	88.25 W	211	1702	6761	26	92	76	774
Montgomery WSO AP	32.30 N	86.40 W	221	2224	2990	24	93	76	734
Selma	32.42 N	W 00.78	147	2249	0809	N.A.	N.A.	N.A.	N.A.
Talladega	33.43 N	86.08 W	555	2790	2097	N.A.	N.A.	N.A.	N.A.
Tuscaloosa FAA AP	33.23 N	87.62 W	169	2661	5624	20	94	77	N.A.
Alaska (AK)									
Anchorage WSCMO AP	61.17 N	150.02 W	114	10,570	889	-14	89	57	521
Barrow WSO AP	71.30 N	156.78 W	31	20,226	0	41	52	49	N.A.
Fairbanks WSFO AP	64.82 N	147.87 W	436	13,940	1040	74-	77	59	682
Juneau AP	58.37 N	134.58 W	12	28897	559	4	69	58	540
Kodiak WSO AP	57.75 N	152.50 W	1111	8817	451	7	65	56	384
Nome WSO AP	64.50 N	165.43 W	13	14,129	274	-31	65	55	210
Arizona (AZ)									
Douglas FAA AP	31.47 N	W 09.60	4098	2767	4786	N.A.	N.A.	N.A.	N.A.
Flagstaff WSO AP	35.13 N	111.67 W	9002	7131	1661	1	83	55	N.A.
Kingman	35.20 N	114.02 W	3539	3212	5040	22	76	63	N.A.
Nogales	31.42 N	110.95 W	3560	2928	4554	N.A.	N.A.	N.A.	N.A.
G & CERT	14 07 00	112.00 117	1110			7		I	

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Arizona cont.)									
Prescott	34.57 N	112.43 W	5205	4995	2875	15	91	09	725
Tucson WSO AP	32.13 N	110.93 W	2584	1678	6921	31	102	65	716
Winslow WSO AP	35.02 N	110.73 W	4890	4776	3681	10	93	09	634
Yuma WSO AP	32.67 N	114.60 W	206	927	8897	40	109	72	269
Arkansas (AR)									
Blytheville AFB	35.97 N	W 56.98	256	3656	5133	12	95	77	N.A.
Camden	33.60 N	92.82 W	116	2953	5309	N.A.	N.A.	N.A.	N.A.
Fayetteville	36.00 N	94.17 W	1250	4040	4452	9	93	75	N.A.
Ft Smith WSO AP	35.33 N	94.37 W	449	3478	5078	13	96	76	547
Hot Springs	34.52 N	93.05 W	089	3181	5243	N.A.	N.A.	N.A.	N.A.
Jonesboro	35.88 N	W 07.06	390	3504	5118	N.A.	N.A.	N.A.	N.A.
Little Rock FAA AP	34.73 N	92.23 W	257	3155	5299	16	95	77	626
Pine Bluff	34.22 N	92.02 W	215	3016	5467	N.A.	N.A.	N.A.	N.A.
Texarkana FAA AP	33.45 N	94.00 W	361	2295	6152	20	95	77	N.A.
California (CA)									
Bakersfield WSO AP	35.42 N	119.05 W	495	2182	6049	32	101	69	848
Blythe FAA Airport	33.62 N	114.72 W	390	1144	8789	N.A.	N.A.	N.A.	N.A.
Burbank Hollywood	34.20 N	118.37 W	774	1204	5849	39	95	69	N.A.
Chico University Farm	39.70 N	121.82 W	185	2953	4454	N.A.	N.A.	N.A.	N.A.
Crescent City	41.77 N	124.20 W	40	4397	1628	N.A.	N.A.	N.A.	N.A.
El Centro	32.77 N	115.57 W	-30	1156	8132	N.A.	N.A.	N.A.	N.A.
Eureka WSO City	40.80 N	124.17 W	09	4496	1529	N.A.	N.A.	N.A.	N.A.
Fairfield/Travis AFB	38.27 N	121.93 W	62	2556	4223	31	94	29	N.A.
Fresno WSO AP	36.77 N	119.72 W	328	2556	5350	30	101	70	785
Laguna Beach	33.55 N	117.78 W	35	2157	3881	N.A.	N.A.	N.A.	N.A.
Livermore	37.67 N	121.77 W	480	2909	3810	N.A.	N.A.	N.A.	N.A.
Lompoc	34.65 N	120.45 W	95	2651	3240	N.A.	N.A.	N.A.	N.A.
Long Beach WSO AP	33.82 N	118.15 W	34	1430	5281	40	88	29	1502
Los Angeles WSO AP	33.93 N	118.38 W	100	1458	4777	43	81	64	1849
Merced/Castle AFB	37.37 N	120.57 W	187	2687	4694	30	76	69	N.A.
Montonon	36 60 M	W 00 ICI	305	2010	1750	2	× 12	< Z	* 14

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooning Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(California cont.)									
Napa State Hospital	38.28 N	122.27 W	09	2844	3463	N.A.	N.A.	N.A.	N.A.
Needles FAA Airport	34.77 N	114.62 W	914	1309	8645	N.A.	N.A.	N.A.	N.A.
Oakland/Intl	37.73 N	122.20 W	7	2644	3126	N.A.	N.A.	N.A.	1905
Oceanside Marina	33.22 N	117.40 W	10	2010	4069	N.A.	N.A.	N.A.	N.A.
Ontario/Intl	34.05 N	117.62 W	961	1488	5823	35	86	70	N.A.
Oxnard	34.20 N	119.18 W	49	1992	3980	39	42	64	N.A.
Palm Springs	33.83 N	116.50 W	425	586	8555	N.A.	N.A.	N.A.	N.A.
Palmdale	34.58 N	118.10 W	2596	2948	4863	N.A.	N.A.	N.A.	N.A.
Pasadena	34.15 N	118.15 W	864	1453	5476	N.A.	N.A.	N.A.	N.A.
Petaluma Fire Stn 3	38.23 N	122.63 W	27	3050	3188	N.A.	N.A.	N.A.	N.A.
Pomona Cal Poly	34.07 N	117.82 W	740	1713	5145	N.A.	N.A.	N.A.	N.A.
Redding WSO	40.50 N	122.30 W	502	2855	4964	N.A.	N.A.	N.A.	N.A.
Redlands	34.05 N	117.18 W	1318	1875	5435	N.A.	N.A.	N.A.	N.A.
Richmond	37.93 N	122.35 W	55	2574	3285	N.A.	N.A.	N.A.	N.A.
Riverside/March AFB	33.90 N	117.25 W	1535	1861	5295	34	86	89	N.A.
Sacramento FAA AP	38.52 N	121.50 W	18	2749	4474	30	76	89	066
Salinas FAA AP	36.67 N	121.60 W	69	2964	2951	33	78	62	N.A.
San Bernardino/Norton	34.10 N	117.23 W	1155	1821	5450	34	101	70	N.A.
San Diego WSO AP	32.73 N	117.17 W	13	1256	5223	4	81	29	1911
San Francisco WSO AP	37.62 N	122.38 W	∞	3016	2883	37	78	62	1796
San Jose	37.35 N	121.90 W	<i>L</i> 9	2387	3935	35	68	99	N.A.
San Luis Obispo Poly	35.30 N	120.67 W	315	2498	3492	N.A.	N.A.	N.A.	N.A.
Santa Ana Fire Station	33.75 N	117.87 W	135	1238	5430	N.A.	N.A.	N.A.	N.A.
Santa Barbara FAA AP	34.43 N	119.83 W	6	2438	3449	34	80	64	N.A.
Santa Cruz	36.98 N	122.02 W	130	2969	2913	N.A.	N.A.	N.A.	N.A.
Santa Maria WSO AP	34.90 N	120.45 W	254	2984	2918	32	82	62	2016
Santa Monica Pier	34.00 N	118.50 W	14	1819	4145	N.A.	N.A.	N.A.	N.A.
Santa Paula	34.32 N	119.15 W	237	2039	4114	N.A.	N.A.	N.A.	N.A.
Santa Rosa	38.45 N	122.70 W	167	2883	3432	N.A.	N.A.	N.A.	N.A.
Stockton WSO AP	37.90 N	121.25 W	22	2707	4755	30	76	89	N.A.
Likiah	39 15 N	123 20 W	603	2954	3868	<b>∀</b> Z	Z	Z	7

TABLE D-1 US and US Territory Climatic Data (continued)

State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(California cont.)									
Visalia	36.33 N	119.30 W	325	2511	5186	N.A.	N.A.	N.A.	N.A.
Yreka	41.72 N	122.63 W	2625	5386	2611	N.A.	N.A.	N.A.	N.A.
Colorado (CO)									
Alamosa WSO AP	37.45 N	105.87 W	7536	8749	1374	-17	82	55	N.A.
Boulder	40.03 N	105.28 W	5420	5554	2820	N.A.	N.A.	N.A.	N.A.
Colorado Sprgs WSO AP	38.82 N	104.72 W	0609	6415	2312	-2	87	58	725
Denver WSFO AP	39.77 N	104.87 W	5286	6020	2732	-3	06	59	739
Durango	37.28 N	107.88 W	0099	6911	1942	N.A.	N.A.	N.A.	N.A.
Ft Collins	40.58 N	105.08 W	5004	8989	2411	N.A.	N.A.	N.A.	N.A.
Grand Junction WSO AP	39.10 N	108.55 W	4849	5548	3632	2	94	09	518
Greeley UNC	40.42 N	104.70 W	4715	9089	2698	N.A.	N.A.	N.A.	N.A.
La Junta FAA AP	38.05 N	103.52 W	4190	5265	3795	N.A.	N.A.	N.A.	N.A.
Pueblo WSO AP	38.28 N	104.52 W	4640	5413	3358	7	94	62	720
Sterling	40.62 N	103.22 W	3938	6541	2809	N.A.	N.A.	N.A.	N.A.
Trinidad FAA AP	37.25 N	104.33 W	5746	5483	2976	-2	06	09	N.A.
Connecticut (CT)									
Bridgeport WSO AP	41.17 N	73.13 W	10	5537	2997	∞	84	72	N.A.
Hartford-Brainard Fld	41.73 N	72.65 W	15	6155	2768	2	88	72	298
Norwalk Gas Plant	41.12 N	73.42 W	37	5865	2768	N.A.	N.A.	N.A.	N.A.
Norwich Pub Util Plt	41.53 N	72.07 W	20	6985	2687	N.A.	N.A.	N.A.	N.A.
Delaware (DE)									
Dover	39.15 N	75.52 W	30	4337	3894	14	68	75	N.A.
Wilmington WSO AP	39.67 N	75.60 W	62	4937	3557	10	68	74	617
Florida (FL)									
Belle Glade Exp Stn	26.67 N	80.63 W	16	451	8285	N.A.	N.A.	N.A.	N.A.
Daytona Beach WSO AP	29.18 N	81.05 W	29	606	7567	34	06	77	641
Ft Lauderdale	26.07 N	80.15 W	10	171	9735	46	06	78	N.A.
Ft Myers FAA AP	26.58 N	81.87 W	15	418	8924	42	93	77	N.A.
Ft Pierce	27.47 N	80.35 W	25	490	8448	N.A.	N.A.	N.A.	N.A.
Gainesville Mun AP	29.68 N	82.27 W	138	1267	4002	30	92	77	N.A.
Jacksonville WSO AP	30.50 N	81.70 W	26	1434	6847	29	93	77	674

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
(Florida cont.)									
Key West WSO AP	24.55 N	81.75 W	4	100	10,174	55	68	79	N.A.
Lakeland	28.02 N	81.92 W	145	288	8472	N.A.	N.A.	N.A.	N.A.
Miami WSCMO AP	25.80 N	80.30 W	12	200	9474	46	06	77	259
Ocala	29.20 N	82.08 W	75	930	9692	N.A.	N.A.	N.A.	N.A.
Orlando WSO Mc Coy	28.43 N	81.33 W	91	989	8227	37	93	76	571
Panama City/Tyndall	30.07 N	85.58 W	16	1216	7023	33	68	79	N.A.
Pensacola FAA AP	30.47 N	87.20 W	112	1617	6816	28	92	78	N.A.
St Augustine WFOY	29.90 N	81.32 W	∞	1040	7261	N.A.	N.A.	N.A.	N.A.
St Petersburg	27.77 N	82.63 W	∞	603	8537	43	93	79	N.A.
Tallahassee WSO AP	30.38 N	84.37 W	55	1705	6899	25	93	76	747
Tampa WSCMO AP	N 72.97 N	82.53 W	19	725	8239	36	91	77	592
West Palm Beach WSO AP	26.68 N	80.12 W	18	323	9049	43	06	78	308
Georgia (GA)									
Albany	31.53 N	84.13 W	180	2205	6020	27	95	92	N.A.
Americus	32.05 N	84.25 W	490	2430	5634	N.A.	N.A.	N.A.	N.A.
Athens WSO AP	33.95 N	83.32 W	802	2893	5079	20	92	75	N.A.
Atlanta WSO AP	33.65 N	84.43 W	1010	2991	5038	18	91	74	749
Augusta WSO AP	33.37 N	81.97 W	148	2565	5519	21	94	92	774
Brunswick	31.17 N	81.50 W	13	1578	6729	30	91	79	N.A.
Columbus WSO AP	32.52 N	84.95 W	449	2261	6052	23	93	75	N.A.
Dalton	34.75 N	84.95 W	700	3552	4546	N.A.	N.A.	N.A.	N.A.
Dublin	32.50 N	82.90 W	215	2476	5664	N.A.	N.A.	N.A.	N.A.
Gainesville	34.30 N	83.85 W	1170	3500	4310	N.A.	N.A.	N.A.	N.A.
La Grange	33.05 N	85.02 W	715	2667	5216	N.A.	N.A.	N.A.	N.A.
Macon WSO AP	32.70 N	83.65 W	354	2334	5826	23	94	75	787
Savannah WSO AP	32.13 N	81.20 W	46	1847	6389	26	93	76	N.A.
Valdosta/Moody AFB	30.97 N	83.20 W	233	1552	7216	30	94	77	N.A.
Waycross	31.25 N	82.32 W	145	2025	6172	29	94	76	N.A.
Hawaii (HI)									
Hilo (Hawaii)	19.72 N	155.07 W	36	0	8759	61	84	74	153
Honolulu WSFO AP (Oahu)	21.33 N	157.92 W	7	0	9949	61	88	73	69
V1 M1	2, 6	111 69 531	100	<	0022	13	20	77	7

(panu)
(conti
Data
/ Climatic
Territory
l US
Sand
J.
LED
TABLE

							Cooling Design	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
Idaho (ID)									
Boise WSFO AP	43.57 N	116.22 W	2838	5861	2807	2	94	63	647
Burley FAA AP	42.53 N	113.77 W	4157	6745	2174	<u>-</u> -	06	62	N.A.
Coeur D'Alene R S	47.68 N	116.75 W	2158	6239	2216	N.A.	N.A.	N.A.	N.A.
Idaho Falls FAA AP	43.52 N	112.07 W	4730	8063	1853	-12	68	09	N.A.
Lewiston WSO AP	46.38 N	117.02 W	1436	5270	2964	9	93	64	748
Moscow-Univ of Idaho	46.73 N	116.97 W	2660	6782	1789	N.A.	N.A.	N.A.	N.A.
Mountain Home	43.13 N	115.70 W	3190	6176	2725	0	96	62	N.A.
Pocatello WSO AP	42.92 N	112.60 W	4454	7180	2142	<i>L</i> -	06	09	546
Twin Falls WSO	42.55 N	114.35 W	3960	6929	1995	N.A.	N.A.	N.A.	N.A.
Illinois (IL)									
Aurora	41.75 N	88.35 W	644	6699	2880	N.A.	N.A.	N.A.	N.A.
Belleville/Scott AFB	38.55 N	89.85 W	453	4878	4146	3	93	77	N.A.
Carbondale Sewage Plt	37.73 N	89.17 W	390	4865	3934	N.A.	N.A.	N.A.	N.A.
Champaign	40.03 N	88.28 W	755	5689	3697	N.A.	N.A.	N.A.	N.A.
Chicago Midway AP	41.73 N	W 77.78	620	6176	3251	N.A.	N.A.	N.A.	N.A.
Chicago O'Hare WSO AP	41.98 N	W 06.78	674	6536	2941	9	88	73	613
Chicago University	41.78 N	87.60 W	594	5753	3391	N.A.	N.A.	N.A.	N.A.
Danville	40.13 N	87.65 W	558	5610	3471	4	06	77	N.A.
Decatur	39.83 N	89.02 W	620	5522	3652	-2	91	7.5	N.A.
Dixon	41.83 N	89.52 W	200	6873	2965	N.A.	N.A.	N.A.	N.A.
Freeport Waste Wtr Plt	42.30 N	W 09.68	750	7169	2739	N.A.	N.A.	N.A.	N.A.
Galesburg	40.95 N	90.38 W	771	6314	3249	N.A.	N.A.	N.A.	N.A.
Joliet Brandon Rd Dam	41.50 N	88.10 W	543	6463	3025	N.A.	N.A.	N.A.	N.A.
Moline WSO AP	41.45 N	90.50 W	582	6474	3207	8	06	74	640
Mt Vernon	38.35 N	88.87 W	490	5189	3818	N.A.	N.A.	N.A.	N.A.
Peoria WSO AP	40.67 N	W 89.68	059	6148	3339	9	68	74	N.A.
Quincy FAA AP	39.93 N	91.20 W	763	5763	3574	4	91	75	N.A.
Rantoul	40.32 N	88.17 W	740	6183	3288	N.A.	N.A.	N.A.	N.A.
Rockford WSO AP	42.20 N	89.10 W	724	6969	2852	-10	88	73	N.A.
Springfield WSO AP	39.85 N	89.68 W	594	5688	3635	4	91	75	009
Waukegan	42.35 N	87.88 W	700	7136	2515	N.A.	N.A.	N.A.	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
Indiana (IN)									
Anderson Sewage Plant	40.10 N	85.72 W	847	5916	3091	N.A.	N.A.	N.A.	N.A.
Bloomington Indiana U	39.17 N	86.52 W	825	5309	3585	N.A.	N.A.	N.A.	N.A.
Columbus	39.20 N	85.92 W	621	5536	3353	N.A.	N.A.	N.A.	N.A.
Evansville WSO AP	38.05 N	87.53 W	380	4708	4074	3	92	76	611
Ft Wayne WSO AP	41.00 N	85.20 W	<i>T6L</i>	6273	3077	4	88	73	601
Goshen College	41.57 N	85.83 W	805	6282	2941	N.A.	N.A.	N.A.	N.A.
Hobart	41.53 N	87.25 W	009	6043	3168	N.A.	N.A.	N.A.	N.A.
Indianapolis WSFO	39.73 N	86.27 W	792	5615	3453	-3	88	74	N.A.
Kokomo	40.42 N	86.05 W	855	6429	2978	N.A.	N.A.	N.A.	N.A.
Lafayette	40.35 N	86.87 W	009	6228	3069	₹-	06	75	N.A.
Marion	40.57 N	85.67 W	790	6260	2996	N.A.	N.A.	N.A.	N.A.
Muncie Ball State Univ	40.22 N	85.42 W	940	6027	3196	N.A.	N.A.	N.A.	N.A.
Peru/Grissom AFB	40.65 N	86.15 W	814	8069	3439	-3	68	75	N.A.
Richmond Wtr Wks	39.88 N	84.88 W	1015	5963	3004	N.A.	N.A.	N.A.	N.A.
Shelbyville Sewage Plt	39.52 N	85.78 W	750	5784	3291	N.A.	N.A.	N.A.	N.A.
South Bend WSO AP	41.70 N	86.32 W	773	6331	2920	-2	87	72	635
Terre Haute	39.35 N	87.42 W	555	5581	3490	-3	06	92	N.A.
Valparaiso Waterworks	41.52 N	87.03 W	800	6267	2942	N.A.	N.A.	N.A.	N.A.
Iowa (IA)									
Ames	42.03 N	93.80 W	1099	9/19	3079	N.A.	N.A.	N.A.	N.A.
Burlington	40.78 N	91.12 W	297	5943	3601	4	91	92	649
Cedar Rapids FAA AP	41.88 N	91.70 W	863	6924	3003	-11	68	74	N.A.
Clinton	41.80 N	90.27 W	585	6324	3291	N.A.	N.A.	N.A.	N.A.
Des Moines WSFO AP	41.53 N	93.65 W	938	6497	3371	6-	06	74	199
Dubuque WSO AP	42.40 N	W 07.06	1065	7327	2672	N.A.	N.A.	N.A.	N.A.
Ft Dodge	42.50 N	94.20 W	1115	7261	2902	-13	88	73	N.A.
Iowa City	41.65 N	91.53 W	640	6227	3434	N.A.	N.A.	N.A.	N.A.
Keokuk Lock and Dam	40.40 N	91.37 W	527	6969	3467	N.A.	N.A.	N.A.	N.A.
Marshalltown	42.07 N	92.93 W	870	7170	2813	N.A.	N.A.	N.A.	N.A.
	1								

TABLE D-1 US and US Territory Climatic Data (continued)

							Contract of Contract		
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Iowa cont.)									
Newton	41.70 N	93.05 W	938	6783	3131	N.A.	N.A.	N.A.	N.A.
Ottumwa Airport	41.10 N	92.45 W	842	6979	3414	<b>√</b>	92	75	N.A.
Sioux City WSO AP	42.40 N	96.38 W	1103	6893	3149	-11	06	74	602
Waterloo WSO AP	42.55 N	92.40 W	898	7406	2813	-14	88	73	N.A.
Kansas (KS)									
Atchison	39.57 N	95.12 W	945	5184	3940	N.A.	N.A.	N.A.	N.A.
Chanute FAA Airport	37.67 N	95.48 W	978	4650	4226	N.A.	N.A.	N.A.	N.A.
Dodge City WSO AP	37.77 N	W 26.99	2582	5001	4090	0	76	70	637
El Dorado	37.82 N	96.83 W	1340	4587	4317	N.A.	N.A.	N.A.	N.A.
Garden City FAA AP	37.93 N	100.72 W	2882	5216	3936	-3	76	69	N.A.
Goodland WSO AP	39.37 N	101.70 W	3650	5974	3018	-3	94	99	625
Great Bend	38.35 N	98.77 W	1850	4679	4425	N.A.	N.A.	N.A.	N.A.
Hutchinson	37.93 N	98.03 W	1570	5103	4106	N.A.	N.A.	N.A.	N.A.
Liberal	37.05 N	100.92 W	2834	4706	4185	N.A.	N.A.	N.A.	N.A.
Manhattan	39.20 N	96.58 W	1065	5043	4155	N.A.	N.A.	N.A.	N.A.
Parsons	37.37 N	95.28 W	910	4606	4339	N.A.	N.A.	N.A.	N.A.
Russell FAA AP	38.87 N	98.82 W	1864	5338	3939	4	96	72	N.A.
Salina FAA AP	38.80 N	97.63 W	1257	5101	4167	6-	76	73	N.A.
Topeka WSFO AP	39.07 N	95.63 W	877	5265	3880	-2	93	75	809
Wichita WSO AP	37.65 N	97.43 W	1321	4791	4351	2	76	73	N.A.
Kentucky (KY)									
Ashland	38.45 N	82.62 W	555	5225	3280	N.A.	N.A.	N.A.	N.A.
Bowling Green FAA AP	36.97 N	86.42 W	547	4328	4132	7	91	75	N.A.
Covington WSO AP	39.07 N	84.67 W	698	5248	3488	1	68	73	661
Hopkinsville/Campbell	36.67 N	87.50 W	571	3928	4654	N.A.	N.A.	N.A.	N.A.
Lexington WSO AP	38.03 N	84.60 W	996	4783	3754	4	68	73	618
Louisville WSFO AP	38.18 N	85.73 W	477	4514	4000	9	06	75	636
Madisonville	37.35 N	87.52 W	440	4167	4290	N.A.	N.A.	N.A.	N.A.
Owensboro	37.77 N	87.15 W	405	4334	4222	N.A.	N.A.	N.A.	N.A.
00111									

TABLE D-1 US and US Territory Climatic Data (continued)

							9	Coming Design reimperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
Louisiana (LA)									
Alexandria	31.32 N	92.47 W	87	2003	6407	27	94	78	N.A.
Baton Rouge WSO AP	30.53 N	91.13 W	64	1669	6845	27	92	77	229
Bogalusa	30.78 N	W 78.68	100	1911	6457	N.A.	N.A.	N.A.	N.A.
Houma	29.58 N	90.73 W	15	1429	6974	N.A.	N.A.	N.A.	N.A.
Lafayette FAA AP	30.20 N	91.98 W	38	1587	228	28	93	78	N.A.
Lake Charles WSO AP	$30.12\mathrm{N}$	93.22 W	6	1616	6813	29	91	78	899
Minden	32.58 N	93.28 W	185	2533	5823	N.A.	N.A.	N.A.	N.A.
Monroe FAA AP	32.52 N	92.05 W	78	2407	6039	22	94	78	N.A.
Natchitoches	31.77 N	93.08 W	130	2152	6273	N.A.	N.A.	N.A.	N.A.
New Orleans WSCMO AP	29.98 N	90.25 W	4	1513	6910	30	92	78	789
Shreveport WSO AP	32.47 N	93.82 W	254	2,264	9919	22	95	77	269
Maine (ME)									
Augusta FAA AP	44.32 N	W 08.69	350	7550	2093	-3	84	69	N.A.
Bangor FAA AP	44.80 N	68.82 W	163	7930	1916	<i>L</i> -	84	69	699
Caribou WSO AP	46.87 N	68.02 W	624	9651	1470	-14	82	<i>L</i> 9	692
Lewiston	44.10 N	70.22 W	180	7244	2261	N.A.	N.A.	N.A.	N.A.
Millinocket	45.65 N	68.70 W	360	8902	1708	N.A.	N.A.	N.A.	N.A.
Portland WSMO AP	43.65 N	70.32 W	57	7378	1943	-3	83	70	999
Waterville Pmp Stn	44.55 N	W 59.69	06	7382	2180	N.A.	N.A.	N.A.	N.A.
Maryland (MD)									
Baltimore WSO AP	39.18 N	76.67 W	196	4707	3709	11	91	74	N.A.
Cumberland	39.63 N	78.75 W	730	5036	3432	N.A.	N.A.	N.A.	N.A.
Hagerstown	39.65 N	77.73 W	099	5293	3341	N.A.	N.A.	N.A.	N.A.
Salisbury	38.37 N	75.58 W	10	4027	4002	13	06	76	N.A.
Massachusetts (MA)									
Boston WSO AP	42.37 N	71.03 W	20	5641	2897	7	87	71	713
Clinton	42.40 N	71.68 W	398	8699	2457	N.A.	N.A.	N.A.	N.A.
Framingham	42.28 N	71.42 W	170	6262	2695	N.A.	N.A.	N.A.	N.A.
Lawrence	42.70 N	71.17 W	57	6322	2648	N.A.	N.A.	N.A.	N.A.
Lowell	42.65 N	71.37 W	110	6339	2715	N.A.	N.A.	N.A.	N.A.
N D. 16	IN CO 11	711 00 02	90		0010	•	7	* 12	,

TABLE D-1 US and US Territory Climatic Data (continued)

State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Massachusetts cont.)									
Springfield	42.10 N	72.58 W	190	5754	3037	N.A.	N.A.	N.A.	N.A.
Taunton	41.90 N	71.07 W	20	6346	2461	N.A.	N.A.	N.A.	N.A.
Worcester WSO AP	42.27 N	71.87 W	986	6269	2203	0	83	69	N.A.
Michigan (MI)									
Adrian	41.92 N	84.02 W	092	6737	2586	N.A.	N.A.	N.A.	N.A.
Alpena WSO AP	45.07 N	83.57 W	689	8284	1779	<i>L</i> -	84	69	969
Battle Creek/Kellogg	42.30 N	85.23 W	942	6416	3399	N.A.	N.A.	N.A.	N.A.
Benton Harbor AP	42.13 N	86.43 W	649	6303	2829	N.A.	N.A.	N.A.	N.A.
Detroit City Airport	42.42 N	83.02 W	625	6167	3046	0	87	72	N.A.
Escanaba	45.75 N	87.03 W	009	8593	1664	N.A.	N.A.	N.A.	N.A.
Flint WSO AP	42.97 N	83.75 W	992	6269	2451	-2	98	71	634
Grand Rapids WSO AP	42.88 N	85.52 W	707	6973	2537	0	98	71	622
Holland	42.80 N	86.12 W	610	6747	2536	N.A.	N.A.	N.A.	N.A.
Jackson FAA AP	42.27 N	84.45 W	1005	6791	2707	-3	98	73	N.A.
Kalamazoo State Hosp	42.28 N	85.60 W	945	6230	3015	N.A.	N.A.	N.A.	N.A.
Lansing WSO AP	42.77 N	84.60 W	841	7101	2449	-3	98	72	N.A.
Marquette	46.55 N	87.38 W	999	8356	1730	-13	82	<i>L</i> 9	N.A.
Mt Pleasant University	43.58 N	84.77 W	962	7436	2319	N.A.	N.A.	N.A.	N.A.
Muskegon WSO AP	43.17 N	86.23 W	628	6924	2361	33	83	70	N.A.
Pontiac State Hospital	42.65 N	83.30 W	982	6653	2770	N.A.	N.A.	N.A.	N.A.
Port Huron	42.98 N	82.42 W	290	8689	2541	N.A.	N.A.	N.A.	N.A.
Saginaw FAA AP	43.53 N	84.08 W	099	7139	2476	0	87	72	N.A.
Sault Ste Marie WSO	46.47 N	84.37 W	724	9316	1421	-12	80	89	733
Traverse City FAA AP	44.73 N	85.58 W	623	7749	2127	-3	98	70	629
Ypsilanti East Mich U	42.25 N	83.62 W	611	6466	2878	N.A.	N.A.	N.A.	N.A.
Minnesota (MN)									
Albert Lea	43.62 N	93.42 W	1230	8146	2608	N.A.	N.A.	N.A.	N.A.
Alexandria FAA AP	45.87 N	95.38 W	1416	6668	2316	-20	98	70	N.A.
Bemidji Airport	47.50 N	94.93 W	1377	10200	1781	N.A.	N.A.	N.A.	N.A.
Brainerd	46.37 N	94.20 W	1180	9437	1958	-24	85	89	N.A.
Duluth W.C.) AD	14.00 //	111 01 00		0		į	č	ţ	4

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Minnesota cont.)									
Faribault	44.30 N	93.27 W	940	8279	2498	N.A.	N.A.	N.A.	N.A.
International Falls WSO AP	48.57 N	93.38 W	1179	10,487	1630	-29	83	<i>L</i> 9	929
Mankato	44.15 N	94.02 W	836	8005	2691	N.A.	N.A.	N.A.	N.A.
Minneapolis-St Paul WSO AP	44.88 N	93.22 W	834	7981	2680	-16	88	71	566
Rochester WSO AP	43.92 N	92.50 W	1297	8250	2376	-17	85	71	652
St Cloud WSO AP	45.55 N	94.07 W	1037	8928	2149	-20	88	71	N.A.
Virginia	47.50 N	92.55 W	1435	10,024	1583	N.A.	N.A.	N.A.	N.A.
Willmar State Hospital	45.13 N	95.02 W	1128	8637	2465	N.A.	N.A.	N.A.	N.A.
Winona	44.05 N	91.63 W	652	7694	2695	N.A.	N.A.	N.A.	N.A.
Mississippi (MS)									
Biloxi/Keesler AFB	30.42 N	88.92 W	26	1486	6946	31	91	78	N.A.
Clarksdale	34.20 N	90.57 W	173	3188	5357	N.A.	N.A.	N.A.	N.A.
Columbus AFB	33.65 N	88.45 W	220	2769	5955	20	94	78	N.A.
Greenville	33.38 N	91.02 W	132	2778	5661	N.A.	N.A.	N.A.	N.A.
Greenwood FAA AP	33.50 N	W 80.08	155	2698	2760	20	94	78	N.A.
Hattiesburg	31.32 N	89.30 W	161	2180	6085	N.A.	N.A.	N.A.	N.A.
Jackson WSFO AP	32.32 N	W 80.06	330	2467	2900	21	93	76	640
Laurel	31.68 N	89.12 W	225	2327	5893	N.A.	N.A.	N.A.	N.A.
McComb FAA AP	31.23 N	90.47 W	413	2115	6025	23	92	76	N.A.
Meridian WSO AP	32.33 N	88.75 W	294	2444	5804	21	94	76	719
Natchez	31.55 N	91.38 W	195	1903	6378	N.A.	N.A.	N.A.	N.A.
Tupelo WSO AP	34.27 N	88.73 W	361	3079	5224	18	94	76	N.A.
Vicksburg Military Pk	32.35 N	90.85 W	255	2196	6909	N.A.	N.A.	N.A.	N.A.
Missouri (MO)									
Cape Girardeau FAA AP	37.23 N	W 75.98	337	4386	4359	9	94	77	N.A.
Columbia WSO AP	38.82 N	92.22 W	887	5212	3752	7	92	75	633
Farmington	37.70 N	90.38 W	935	5041	3653	N.A.	N.A.	N.A.	N.A.
Hannibal	39.72 N	91.37 W	712	5628	3685	N.A.	N.A.	N.A.	N.A.
Jefferson City Wtr Plt	38.58 N	92.15 W	029	5302	3705	N.A.	N.A.	N.A.	N.A.
Joplin FAA AP	37.17 N	94.50 W	086	4303	4417	3	94	75	N.A.
Vocasion City, WGO A D	N 25 08	W 77 VO	073	5003	3853	-	03	75	

Copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						%9.66	1.0%	1.0%	55 < Tdb < 69
(Missouri cont.)									
Kirksville Radio KIRX	40.22 N	92.58 W	026	2867	3494	N.A.	N.A.	N.A.	N.A.
Mexico	39.18 N	91.88 W	775	2590	3664	N.A.	N.A.	N.A.	N.A.
Moberly Radio KWIX	39.40 N	92.43 W	840	5204	3948	N.A.	N.A.	N.A.	N.A.
Poplar Bluff R S	36.77 N	90.42 W	380	4328	4368	~	92	76	N.A.
Rolla	38.13 N	91.77 W	1148	4748	4186	N.A.	N.A.	N.A.	N.A.
Rolla Univ of MO	37.95 N	91.77 W	1180	4959	3986	N.A.	N.A.	N.A.	N.A.
St Joseph	39.77 N	94.92 W	811	5590	3783	N.A.	N.A.	N.A.	N.A.
St Louis WSCMO AP	38.75 N	90.37 W	535	4758	4283	2	93	75	N.A.
Montana (MT)									
Billings WSO AP	45.80 N	108.53 W	3567	7164	2466	-13	06	62	617
Bozeman	45.82 N	110.88 W	5950	8066	672	-20	87	09	N.A.
Butte FAA AP	45.95 N	112.50 W	5540	9517	1152	-22	84	56	N.A.
Cut Bank FAA AP	48.60 N	112.37 W	3838	8904	1475	-21	84	59	672
Glasgow WSO AP	48.22 N	106.62 W	2284	8745	2244	-22	06	63	570
Glendive	47.10 N	104.72 W	2076	8178	2619	N.A.	N.A.	N.A.	N.A.
Great Falls WSCMO AP	47.48 N	111.37 W	3663	7741	1993	-19	88	09	641
Havre WSO AP	48.55 N	W 77.001	2584	8447	2132	-25	06	62	N.A.
Helena WSO AP	46.60 N	112.00 W	3893	8031	1922	-18	87	59	651
Kalispell WSO AP	48.30 N	114.27 W	2965	8378	1345	-12	98	61	N.A.
Lewistown FAA AP	47.07 N	109.45 W	4132	8479	1580	-18	98	09	673
Livingston FAA AP	45.70 N	110.45 W	4653	7220	1900	N.A.	N.A.	N.A.	N.A.
Miles City FAA AP	46.43 N	105.87 W	2628	9611	2680	-19	93	99	595
Missoula WSO AP	46.92 N	114.08 W	3190	7792	1679	6-	88	61	658
Nebraska (NE)									
Chadron FAA AP	42.83 N	03.08 W	3312	7020	2692	N.A.	N.A.	N.A.	N.A.
Columbus	41.47 N	97.33 W	1450	6543	3345	N.A.	N.A.	N.A.	N.A.
Fremont	41.43 N	96.48 W	1180	6140	3421	N.A.	N.A.	N.A.	N.A.
Grand Island WSO AP	40.97 N	98.32 W	1841	6421	3243	8	93	72	611
Hastings	40.58 N	98.35 W	1925	9059	3217	N.A.	N.A.	N.A.	N.A.
Kearney	40.73 N	99.02 W	2130	6548	3090	N.A.	N.A.	N.A.	N.A.
Lincoln WSO AP	40.85 N	96.75 W	1190	6278	3455	<i>L</i> -	94	74	N.A.
Mc Cook	40.22 N	100.58 W	2580	6115	3236	N.A.	N.A.	N.A.	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

Latitude   Longlinde   Elev, ft   HDDMS   CDDMS   Frangerature   Day-Baub								Cooling Desig	Cooling Design Temperature	
MAZOR         4198 N         97.43 W         1551         6879         2737         -11         92           MASOAP         41.38 N         97.43 W         2775         6839         2737         -11         92           Liste WSOAP         41.38 N         100.68 W         2775         6839         2737         -10         92           distar WSOAP         41.38 N         103.60 W         3945         6729         2890         -1         92           diffy         41.38 N         103.60 W         3945         6729         2890         -1         92           GNJ         41.38 N         103.60 W         43.50         6696         2409         -8         92           GNJ         41.38 N         103.60 W         43.50         6696         2409         -8         92           GNJ         42.50 M         43.50         6696         2409         -8         92           GNJ         43.50 M         43.50         36.61         7         92         92           AAAP         90.23 N         11.53 W         50.45         50.41         80         92           AAAP         90.23 N         11.53 W         50.42         50.4	State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
Ask cond.)         Ask cond.)         Ask cond.)           Ask cond.)         Ask cond.)         Ask cond.         A							%9.66	1.0%	1.0%	55 < Tdb < 69
WSO APP         41.98 N         97.43 W         1551         6873         3072         -11         92           Inter WSO APP         41.38 N         100.68 W         2775         6859         2737         -10         92           (Expley Field)         41.38 N         100.68 W         2775         6859         2737         -10         92           (DAY)         41.28 N         103.00 W         4,320         6666         2409         -8         92           (DAY)         30.18 N         119.77 W         4651         5691         2312         N.A.         92           GRA         AAP         30.28 N         115.78 W         5075         7077         2144         -5         92           GRA         AAP         30.28 N         115.78 W         5062         7021         7177         -6         87           AAP         30.28 N         115.78 W         400.78         3608         115.78 W         5062         7021         7177         -6         87           SFO AP         30.28 N         115.78 W         400         400         400         80         82         400         80           AAP         30.50 N         117.08 W	(Nebraska cont.)									
OAD         41.3 N         100.08 W         2775         6889         2737         -10         92           (Eppley Feld)         41.30 N         103.00 W         349         6790         2398         -7         92           (INV)         41.33 N         103.00 W         43.20         6966         2409         -8         92           (INV)         41.33 N         103.00 W         43.20         6966         2409         -8         92           (INV)         40.83 N         115.70 W         46.51         5691         2112         NA         NA         92           CID         40.83 N         115.77 W         46.51         5691         7214         -5         92           CAAP         50.80 N         115.77 W         46.51         56.21         72.21         NA         NA           AAP         40.80 N         50.80 N         115.70 W         44.44         56.74         52.40         7         92           ARAAAP         30.00 N         117.80 W         42.97         67.45         NA         NA         NA           ARAAAP         44.45 N         71.18 W         42.97         67.45         NA         NA         NA	Norfolk WSO AP	41.98 N	97.43 W	1551	6873	3072	-11	92	72	N.A.
(Ry)         (Eppley Field)         4130 N         9590 W         980         6300         3398         -7         92           ulf WSO AP         4138 N         103.60 W         3945         6729         2880         -71         92           (NV)         4123 N         103.60 W         4320         666         2409         -8         92           City         AAP         4038 N         115.77 W         4651         5601         2312         N.A.         N.A.           AAP         39.48 N         115.77 W         4651         5601         2141         -5         92           AAP         30.80 N         115.77 W         4662         2407         6745         27         106           A EVAAP         30.68 N         115.78 W         4404         5674         2644         8         92           SFOAP         30.50 N         117.80 W         4207         6745         279         1         67           SFOAP         30.50 N         117.80 W         4207         6745         279         1         67           SFOAP         413.20 N         11.18 W         30         8445         7544         1         4         85	North Platte WSO AP	41.13 N	100.68 W	2775	6889	2737	-10	92	69	592
(AV)         103.60 W         394.6         672.9         2680         -11         92           (AV)         (AV)         1123 N         119.77 W         4,530         696.6         2409         -8         92           CRAP         40.27 N         119.77 W         4651         5691         231.2         N.A.         NA.           AAP         40.88 N         115.78 W         5075         7077         2144         -5         87           AAP         40.89 N         114.88 W         5075         7077         2144         -5         87           AAP         40.80 N         114.88 W         5075         7077         2144         -5         87           AAP         40.07 N         114.88 W         5076         367         77         92           AAP         40.07 N         117.80 W         4404         5674         270         77         92           AAP         40.07 N         117.80 W         4404         5674         280         7         92           AAP         40.07 N         117.80 W         4404         5674         279         7         92           AAP         40.07 N         11.18 W         34	Omaha (Eppley Field)	41.30 N	95.90 W	086	6300	3398		92	75	N.A.
(NY)         (ATZ)         (BAGO W         4,330         (BAGO W         4,330         (BAGO W         4,330         (BAGO W         4,330         -8         92           City         AAP         40,83 N         115,78 W         6651         2312         NA.         NA.           OAP         39,28 N         114,85 W         6262         7621         1717         -6         87           OAP         30,28 N         115,78 W         6262         7621         1717         -6         87           OAP         30,28 N         115,78 W         6262         7621         1717         -6         87           SEO AP         30,08 N         115,78 W         4404         6262         7621         1717         -6         87           SEO AP         30,08 N         117,80 W         4404         6262         7631         1717         -6         87           SEO AP         30,08 N         117,80 W         4404         4594         6744         84         94         94           INAP         44,58 N         71,18 W         930         8645         1718         NA.         NA.           INASO AP         44,58 N         72,24 W <td< td=""><td>Scottsbluff WSO AP</td><td>41.87 N</td><td>103.60 W</td><td>3945</td><td>6729</td><td>2680</td><td>-11</td><td>92</td><td>64</td><td>620</td></td<>	Scottsbluff WSO AP	41.87 N	103.60 W	3945	6729	2680	-11	92	64	620
CGy         AAP         5915 N         119,77 W         4651         5691         2312         N.A.         N.A.           CGy         AAP         4083 N         114,58 W         6262         7621         174         -5         92           OA P         30.28 N         114,58 W         6262         7621         177         -6         87           gaw WSO AP         36.08 N         115,77 W         2102         2407         6745         27         106           ck FAA AP         36.08 N         115,78 W         2102         2407         6745         27         106           ck FAA AP         36.08 N         115,78 W         4404         874         2504         8         92           skgOAP         38.07 N         117,88 W         4404         874         2504         8         92           smpshire (NH)         444.5 N         117,80 W         429         5754         239         1         94           d WSO AP         40.20 N         115.00 W         429         7554         238         N.A.         N.A.         N.A.           d WSO AP         42.20 N         74.57 W         138         5169         3198         8	Sidney	41.23 N	103.00 W	4,320	9969	2409	\$	92	63	N.A.
Cly         39.15 N         119.77 W         4651         5691         2312         NA.         NA.           NAAP         AAAP         40.83 N         115.78 W         5075         7077         2144         -5         92           SOAP         114.88 W         6026         7621         1717         -6         87           SOAP         114.88 W         6026         7621         1777         -6         87           SSAPA         119.78 W         4404         5674         2504         8         92           SSPOAP         118.55 W         39.0         117.80 W         4404         5674         2504         8         92           ASPOAP         117.80 W         4404         5674         2594         7         92           Ammed MAD         40.07 N         117.80 W         4297         615         NA.         NA.           Ammed MAD         44.45 N         71.18 W         930         8645         1718         NA.         NA.           Ammed MAD         4320 N         71.50 W         446         7554         2087         NA.         NA.           Ammed MAD         4320 N         71.50 W         468         754 </td <td>Nevada (NV)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Nevada (NV)									
VAAP         4083 N         115.78 W         5075         7077         2144         -5         92           SOAP         39.28 N         114.85 W         6262         7621         1717         -6         87           gas WSOAP         36.08 N         114.85 W         6262         7621         1717         -6         87           gas WSOAP         4007 N         115.78 W         2162         2407         6745         27         106           ASPOAP         38.07 N         115.78 W         4404         5674         2504         NA.         NA.           APP         38.07 N         117.08 W         4297         6315         2379         1         94           ampshir (NH)         44.45 N         117.08 W         4297         6315         2379         1         94           d WSOAP         44.50 N         117.08 W         4297         6315         2379         1         94           d WSOAP         42.22 N         71.18 W         93         8445         102         84         87           steed (NJ)         32.23 N         74.22 N         480         6948         238         NA.         NA.           steed (NJ)	Carson City	39.15 N	119.77 W	4651	5691	2312	N.A.	N.A.	N.A.	N.A.
SOAP         39.28 N         114.85 W         6262         7621         1717         -6         87           gas WSOAP         36.08 N         115.17 W         2162         2407         6745         27         106           ck FAAAP         36.08 N         115.17 W         2162         2407         6745         27         106           vSFOAP         39.00 N         119.78 W         440         564         286         NA.         NA.           mucu WSOAP         40.90 N         117.80 W         420         6315         2379         1         94           ampshire (NH)         44.45 N         71.18 W         930         8445         77.89         NA.         NA.           d WSO AP         43.00 N         71.50 W         420         7554         2087         -8         87           d WSO AP         42.22 N         71.50 W         480         6948         238         NA.         NA.           d WSO AP         43.08 N         70.22 W         480         6948         3748         NA.         NA.           existy (NJ)         39.45 N         74.00 W         30         5253         3057         NA.         NA.           ex	Elko FAA AP	40.83 N	115.78 W	5075	7077	2144	₹-	92	59	569
ggg wwSOAP         36.08 N         115.17 W         2162         2407         6745         27         106           ck FAAAP         40.07 N         118.55 W         3900         5869         2886         NA.         NA.           vSPCAAP         40.07 N         119.78 W         44.44         54.26         57.33         28.40         7         9.2           mucca WSOAP         40.90 N         117.80 W         42.97         6315         23.79         1         94           ampstire (NI)         44.45 N         117.80 W         42.97         6315         23.79         1         94           ampstire (NI)         44.45 N         17.18 W         49.90         86.45         1718         NA.         NA.           d WSOAP         42.20 N         71.20 W         480         69.48         23.98         NA.         NA.           d WSOAP         42.92 N         70.82 W         102         65.72         24.18         A         85           rssey (NJ)         39.45 N         70.82 W         138         51.69         31.98         8         8           rssey (NJ)         39.45 N         74.17 W         30         4288         37.48         10	Ely WSO AP	39.28 N	114.85 W	6262	7621	1717	9-	87	56	683
ck FAAAP         4007 N         118.55 W         3900         5869         2886         N.A.         N.A.           VSPOAP         39.50 N         119.78 W         4404         5674         2504         8         92           nncca WSOAP         40.90 N         117.08 W         4297         6315         2379         1         94           ampshire (NH)         44.45 N         71.18 W         930         8445         1718         N.A.         N.A.           d WSOAP         42.20 N         71.50 W         346         7554         2087         -8         87           d WSOAP         42.20 N         71.50 W         346         7554         2087         -8         87           city WSOAP         42.20 N         70.82 W         102         6572         2418         4         85           rssey (NJ)         30.45 N         74.57 W         138         5169         3198         8         88           rssey (NJ)         30.45 N         74.17 W         30         5253         3057         N.A.         N.A.           ctyl wSOAP         40.70 N         74.17 W         30         5223         3057         N.A.         N.A.	Las Vegas WSO AP	36.08 N	115.17 W	2162	2407	6745	27	106	99	719
NSFO AP         39,50 N         119,78 W         4404         5674         2504         8         92           In AP         38,07 N         117,08 W         5426         5733         2840         7         92           ampshire (NH)         44,45 N         117,80 W         4297         6315         2379         1         94           d WSO AP         44,45 N         71,18 W         930         8645         1718         NA.         NA.           d WSO AP         42,92 N         71,50 W         346         7554         2087         -8         87           arse (NJ)         39,45 N         71,50 W         346         6542         2398         NA.         NA.         NA.           cick wSO AP         40,27 N         74,57 W         138         5169         3198         8         88           ranch Oakhurst         40,27 N         74,17 W         30         4288         3748         10         90           cick wo AP         40,07 N         74,17 W         30         4288         3748         10         90           exito of oHolloman         32,58 N         106,10 W         4094         3223         4726         30         93	Lovelock FAA AP	40.07 N	118.55 W	3900	5869	2886	N.A.	N.A.	N.A.	909
hAP         38.07 N         117.08 W         5426         5733         2840         7         92           ampshire (NH)         40.90 N         117.80 W         4297         6315         2379         1         94           dwSo AP         414.5 N         71.18 W         930         8645         1718         N.A.         N.A.           dwSo AP         43.20 N         71.50 W         346         7554         2087         -8         87           dwSo AP         42.92 N         70.82 W         102         6572         2418         A         N.A.         N.A.           arsey (NJ)         39.45 N         74.57 W         188         5169         3198         8         8           ranch Oakhurst         40.27 N         74.00 W         30         5253         3057         N.A.         N.A.           wSO ASAP         40.70 N         74.17 W         30         4888         3748         10         90           exit or (NM)         32.85 N         106.02 W         5326         425         3908         13         93           exit or (NM)         32.35 N         106.22 W         3323         4726         3908         13         93	Reno WSFO AP	39.50 N	119.78 W	4404	5674	2504	8	92	09	752
ampshire (NH)         40.90 N         117.80 W         4297         6315         2379         1         94           ampshire (NH)         ampshire (NH)         44.45 N         71.18 W         930         8645         1718         N.A.         N.A.           d WSO AP         42.20 N         71.50 W         346         7554         2087         -8         87           erree (NJ)         42.22 N         70.82 W         102         6572         2418         4         85           erree (NJ)         39.45 N         70.82 W         102         6572         2418         4         85           errie (NJ)         39.45 N         74.57 W         138         5169         3198         8         8           rank Oakhurst         40.27 N         74.00 W         30         5253         3057         N.A.         N.A.           gordo-Holloman         32.85 N         106.10 W         4094         3232         4726         20         96           exture WSFOAP         32.37 N         106.20 W         5326         425         3908         13         93           d cque wSFOAP         32.33 N         106.20 W         3322         2812         3521         10 <td>Tonopah AP</td> <td>38.07 N</td> <td>117.08 W</td> <td>5426</td> <td>5733</td> <td>2840</td> <td>7</td> <td>92</td> <td>57</td> <td>099</td>	Tonopah AP	38.07 N	117.08 W	5426	5733	2840	7	92	57	099
ampshire (NH)         44.45 N         71.18 W         930         8645         1718         N.A.         N.A.         N.A.           d WSO AP         43.20 N         71.50 W         346         7554         2087         -8         87           42.92 N         71.50 W         480         6948         2398         N.A.         N.A.         NA.           e.rsey (NJ)         39.45 N         70.82 W         102         6572         2418         4         85           e.rsey (NJ)         39.45 N         74.57 W         138         5169         3198         8         88           e.rsicy (NJ)         39.45 N         74.57 W         138         5169         3198         8         88           franch Oakhurst         40.70 N         74.17 W         30         4888         3748         10         90           ergio (MJ)         32.28 N         106.10 W         4094         32.22         4726         20         95           gordo/Holloman         35.55 N         106.10 W         4094         3232         4726         30         13         93           Cannon AFB         32.33 N         104.27 W         3232         2812         5512         19	Winnemucca WSO AP	40.90 N	117.80 W	4297	6315	2379	1	94	09	809
dwSOAP         4445 N         71.18 W         930         8645         1718         N.A.         N.A.           dwSOAP         43.20 N         71.50 W         346         7554         2087         -8         87           cuth/Pease AFB         43.08 N         70.82 W         102         6572         2418         4         85           city wSOAP         39.45 N         74.57 W         138         5169         3198         8         88           rranch Oakhurst         40.70 N         74.10 W         30         5253         3057         N.A.         N.A.           cwSOAP         40.70 N         74.17 W         30         4888         3748         10         90           lexico (NM)         32.85 N         106.10 W         4094         3232         4726         20         96           gordo/Holloman         32.85 N         106.50 W         3320         3527         4726         20         96           gordo/Holloman         33.55 N         104.38 W         3322         2812         5512         19         93           criw wSFOAP         33.37 N         104.38 W         3322         2812         5512         19         93 <t< td=""><td>New Hampshire (NH)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	New Hampshire (NH)									
dwSOAP         43.20 N         71.50 W         346         7554         2087         -8         87           duwSOAP         42.92 N         72.27 W         480         6948         2398         N.A.         N.A.           arrey (NJ)         39.45 N         70.82 W         102         6572         2418         4         85           rared (NJ)         39.45 N         74.57 W         138         5169         3198         8         88           rared (NJ)         39.45 N         74.00 W         30         5253         3057         N.A.         N.A.           ranch Oakhurst         40.27 N         74.10 W         30         5253         3057         N.A.         N.A.           review (NM)         32.85 N         106.10 W         4094         3232         4726         308         13         90           grad (M-Molloman)         32.85 N         106.20 W         5326         425         3908         13         93           detye (NA)         32.33 N         104.38 W         3320         3527         4583         N.A.         N.A.           A SADA         108.23 W         4295         3983         4178         10         93	Berlin	44.45 N	71.18 W	930	8645	1718	N.A.	N.A.	N.A.	N.A.
A2.92 N         72.27 W         480         6948         2398         N.A.         N.A.           rrsey (NJ)         A3.08 N         70.82 W         102         6572         2418         4         85           rrsey (NJ)         39.45 N         74.57 W         138         5169         3198         8         88           rimch Oakhurst         40.70 N         74.00 W         30         5253         3057         N.A.         N.A.           ewisco (NM)         40.70 N         74.17 W         30         4888         3748         10         90           gerdor (NM)         322.85 N         106.10 W         4094         3232         4726         20         96           grad (AB)         35.05 N         106.62 W         5326         4425         3908         13         93           AGA AP         32.33 N         104.27 W         3232         2812         5512         19         98           FAA AP         36.73 N         108.23 W         5502         546         3307         N.A.         N.A.           FAA AP         35.52 N         108.23 W         5502         546         3555         1         93           FAA AP <t< td=""><td>Concord WSO AP</td><td>43.20 N</td><td>71.50 W</td><td>346</td><td>7554</td><td>2087</td><td>\$</td><td>87</td><td>70</td><td>683</td></t<>	Concord WSO AP	43.20 N	71.50 W	346	7554	2087	\$	87	70	683
43.08 N       70.82 W       102       6572       2418       4       85         39.45 N       74.57 W       138       5169       3198       8       88         40.27 N       74.00 W       30       5253       3057       N.A.       N.A.         40.70 N       74.17 W       30       4888       3748       10       90         32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.37 N       104.38 W       3320       3527       4583       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.23 W       4295       3983       4178       10       93         35.52 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Keene	42.92 N	72.27 W	480	6948	2398	N.A.	N.A.	N.A.	N.A.
39.45 N       74.57 W       138       5169       3198       8       88         40.27 N       74.00 W       30       5253       3057       N.A.       N.A.         40.70 N       74.17 W       30       4888       3748       10       90         32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.37 N       104.38 W       3320       3527       4583       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Portsmouth/Pease AFB	43.08 N	70.82 W	102	6572	2418	4	85	70	N.A.
39.45 N       74.57 W       138       5169       3198       8       88         40.27 N       74.00 W       30       5253       3057       N.A.       N.A.         40.70 N       74.17 W       30       4888       3748       10       90         32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         35.52 N       108.23 W       6468       6244       2355       -1       87	New Jersey (NJ)									
40.27 N       74.00 W       30       5253       3057       N.A.       N.A.         40.70 N       74.17 W       30       4888       3748       10       90         32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         36.73 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Atlantic City WSO AP	39.45 N	74.57 W	138	5169	3198	8	88	73	N.A.
40.70 N       74.17 W       30       4888       3748       10       90         32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         36.73 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Long Branch Oakhurst	40.27 N	74.00 W	30	5253	3057	N.A.	N.A.	N.A.	N.A.
32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         36.73 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Newark WSO AP	40.70 N	74.17 W	30	4888	3748	10	06	73	644
32.85 N       106.10 W       4094       3232       4726       20       96         35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         36.73 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	New Mexico (NM)									
35.05 N       106.62 W       5326       4425       3908       13       93         32.77 N       104.38 W       3320       3527       4583       N.A.       N.A.       N.A.         32.33 N       104.27 W       3232       2812       5512       19       98         34.38 N       103.32 W       4295       3983       4178       10       93         36.73 N       108.23 W       5502       5464       3307       8       92         35.52 N       108.78 W       6468       6244       2355       -1       87	Alamogordo/Holloman	32.85 N	106.10 W	4004	3232	4726	20	96	63	N.A.
32.77 N 104.38 W 3320 3527 4583 N.A. N.A. 32.33 N 104.27 W 3232 2812 5512 19 98 98 93 94.38 N 103.32 W 4295 3983 4178 10 93 93 95.52 N 108.23 W 6468 6244 2355 -1 87	Albuquerque WSFO AP	35.05 N	106.62 W	5326	4425	3908	13	93	09	703
32.33 N 104.27 W 3232 2812 5512 19 98 34.38 N 103.32 W 4295 3983 4178 10 93 36.73 N 108.23 W 5502 5464 3307 8 92 35.52 N 108.78 W 6468 6244 2355 -1 87	Artesia	32.77 N	104.38 W	3320	3527	4583	N.A.	N.A.	N.A.	N.A.
AFB 34.38 N 103.32 W 4295 3983 4178 10 93 36.73 N 108.23 W 5502 5464 3307 8 92 35.52 N 108.78 W 6468 6244 2355 -1 87	Carlsbad FAA AP	32.33 N	104.27 W	3232	2812	5512	19	86	99	N.A.
36.73 N 108.23 W 5502 5464 3307 8 92 35.52 N 108.78 W 6468 6244 2355 -1 87	Clovis/Cannon AFB	34.38 N	103.32 W	4295	3983	4178	10	93	64	N.A.
35.52 N 108.78 W 6468 6244 2355 –1 87	Farmington	36.73 N	108.23 W	5502	5464	3307	&	92	09	N.A.
	Gallup FAA AP	35.52 N	108.78 W	6468	6244	2355	-1	87	56	N.A.
35.17 N.A. 6520 5907 2481 N.A. N.A.	Grants Airport	35.17 N	107.90 W	6520	5907	2481	N.A.	N.A.	N.A.	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(New Mexico cont.)									
Hobbs	32.70 N	103.13 W	3615	2851	5160	N.A.	N.A.	N.A.	N.A.
Raton Filter Plant	36.92 N	104.43 W	6932	6103	2187	N.A.	N.A.	N.A.	N.A.
Roswell FAA AP	33.30 N	104.53 W	3669	3267	4962	14	96	65	22.
Socorro	34.08 N	106.88 W	4585	4074	3845	N.A.	N.A.	N.A.	N.A.
Tucumcari	35.20 N	103.68 W	4086	3912	4196	6	95	65	710
New York (NY)									
Albany WSFO AP	42.75 N	73.80 W	275	6894	2525	7-	98	70	605
Auburn	42.92 N	76.53 W	770	6782	2531	N.A.	N.A.	N.A.	N.A.
Batavia	42.98 N	78.18 W	068	2999	2536	N.A.	N.A.	N.A.	N.A.
Binghamton WSO AP	42.22 N	75.98 W	1600	7273	2193	-2	82	69	662
Buffalo WSCMO AP	42.93 N	78.73 W	705	6747	2468	2	84	69	269
Cortland	42.60 N	76.18 W	1129	7168	2225	N.A.	N.A.	N.A.	N.A.
Elmira/Chemung Co	42.17 N	76.90 W	951	6845	2420	-2	87	71	N.A.
Geneva Research Farm	42.88 N	77.03 W	718	6669	2364	N.A.	N.A.	N.A.	N.A.
Glens Falls FAA AP	43.35 N	73.62 W	321	7635	2182	-10	85	71	N.A.
Gloversville	43.05 N	74.35 W	812	7664	2118	N.A.	N.A.	N.A.	N.A.
Ithaca Cornell Univ	42.45 N	76.45 W	096	7207	2117	N.A.	N.A.	N.A.	N.A.
Lockport	43.18 N	78.65 W	520	6703	2482	N.A.	N.A.	N.A.	N.A.
Massena FAA AP	44.93 N	74.85 W	214	8255	2046	-15	84	71	627
NY Central Pk WSO City	40.78 N	73.97 W	132	4805	3634	N.A.	N.A.	N.A.	790
NY Kennedy WSO AP	40.65 N	73.78 W	16	5027	3342	11	88	72	N.A.
NY La Guardia WSO AP	40.77 N	73.90 W	11	4910	3547	13	68	73	790
Oswego East	43.47 N	76.50 W	350	6733	2431	N.A.	N.A.	N.A.	N.A.
Plattsburgh AFB	44.65 N	73.47 W	165	7837	2175	6-	83	69	N.A.
Poughkeepsie FAA AP	41.63 N	73.88 W	155	6391	2663	2	88	72	N.A.
Rochester WSO AP	43.12 N	W 79.77	547	6734	2406	1	98	71	809
Rome/Griffiss AFB	43.23 N	75.40 W	505	7244	2344	<b>S</b> -	98	70	N.A.
Schenectady	42.83 N	73.92 W	220	6881	2500	N.A.	N.A.	N.A.	N.A.
Syracuse WSO AP	43.12 N	76.12 W	421	6834	2399	-3	85	71	730
Utica	43.10 N	75.28 W	200	9902	2354	N.A.	N.A.	N.A.	N.A.
Wo 45-44 5-11-11	43 07 N	W 70 2L	707	0 7 1 1	7000	·	63	07	2

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
North Carolina (NC)									
Asheville WSO AP	35.43 N	82.55 W	2140	4308	3365	11	85	71	915
Charlotte WSO AP	35.22 N	W 50.93 W	700	3341	4704	18	91	74	777
Durham	36.03 N	W 78.97 W	406	3867	4159	N.A.	N.A.	N.A.	N.A.
Elizabeth City FAA AP	36.27 N	76.18 W	10	3139	4765	N.A.	N.A.	N.A.	N.A.
Fayetteville/Pope AFB	35.17 N	79.02 W	217	2917	5308	22	94	76	N.A.
Goldsboro	35.33 N	W 79.77	109	3040	5018	22	94	76	N.A.
Greensboro WSO AP	36.08 N	W 29.95 W	988	3865	4144	15	06	74	718
Greenville	35.62 N	77.38 W	30	3129	4824	N.A.	N.A.	N.A.	N.A.
Henderson	36.37 N	78.42 W	480	4038	4002	N.A.	N.A.	N.A.	N.A.
Hickory FAA AP	35.73 N	81.38 W	1143	3728	4199	18	91	72	N.A.
Jacksonville/New River	34.70 N	77.43 W	26	2456	8299	23	92	78	N.A.
Lumberton	34.70 N	W 70.07	130	3212	4723	N.A.	N.A.	N.A.	N.A.
New Bern FAA AP	35.07 N	77.05 W	18	2742	5262	22	92	78	N.A.
Raleigh-Durham WSFO AP	35.87 N	78.78 W	376	3457	4499	16	06	75	740
Rocky Mount	35.90 N	77.72 W	110	3321	4586	N.A.	N.A.	N.A.	N.A.
Wilmington WSO AP	34.27 N	W 06.77	72	2470	5557	23	91	78	N.A.
North Dakota (ND)									
Bismarck WSFO AP	46.77 N	100.77 W	1647	8968	2144	-21	06	29	556
Devils Lake KDLR	48.12 N	W 78.86	1464	9950	1973	-23	87	29	N.A.
Dickinson FAA AP	46.78 N	102.80 W	2581	8657	2152	N.A.	N.A.	N.A.	N.A.
Fargo WSO AP	46.90 N	W 08.96	006	9254	2289	-22	88	70	546
Grand Forks FAA AP	47.95 N	97.17 W	847	9733	2084	-20	88	69	N.A.
Jamestown FAA AP	46.92 N	98.68 W	1492	8916	2262	N.A.	N.A.	N.A.	N.A.
Minot FAA AP	48.27 N	101.28 W	1715	9193	2135	-20	88	99	581
Ohio (OH)									
Akron-Canton WSO AP	40.92 N	81.43 W	1208	6160	2779	0	85	71	089
Ashtabula	41.85 N	80.80 W	069	6459	2604	N.A.	N.A.	N.A.	N.A.
Bowling Green	41.38 N	83.62 W	675	6482	2876	N.A.	N.A.	N.A.	N.A.
Cambridge	40.02 N	81.58 W	800	5488	3118	N.A.	N.A.	N.A.	N.A.
Cincinnati-Abbe WSO	39.15 N	84.52 W	092	4988	3733	5	06	75	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

							County Desig	Coming Design reimperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
(Ohio cont.)									
Cleveland WSFO AP	41.42 N	81.87 W	770	6201	2755	1	98	72	N.A.
Columbus WSO AP	40.00 N	82.88 W	812	5708	3119	1	88	73	708
Dayton WSCMO AP	39.90 N	84.20 W	995	5708	3249	-1	88	73	611
Defiance	41.28 N	84.38 W	200	6628	2810	N.A.	N.A.	N.A.	N.A.
Findlay FAA AP	41.02 N	83.67 W	797	6302	2907	7-	87	72	N.A.
Fremont	41.33 N	83.12 W	009	6439	2823	N.A.	N.A.	N.A.	N.A.
Lancaster	39.73 N	82.63 W	098	2988	2935	N.A.	N.A.	N.A.	N.A.
Lima Sewage Plant	40.72 N	84.13 W	850	6253	3050	N.A.	N.A.	N.A.	N.A.
Mansfield WSO AP	40.82 N	82.52 W	1295	6258	2818	-1	85	72	N.A.
Marion	40.62 N	83.13 W	965	6407	2836	N.A.	N.A.	N.A.	N.A.
Newark Water Works	40.08 N	82.42 W	835	5657	3107	N.A.	N.A.	N.A.	N.A.
Norwalk	41.27 N	82.62 W	0.29	6434	2715	N.A.	N.A.	N.A.	N.A.
Portsmouth	38.75 N	82.88 W	540	4913	3581	N.A.	N.A.	N.A.	N.A.
Sandusky	41.45 N	82.72 W	584	6131	2986	N.A.	N.A.	N.A.	N.A.
Springfield New Wtr Wk	39.97 N	83.82 W	930	6254	2790	N.A.	N.A.	N.A.	N.A.
Steubenville	40.38 N	80.63 W	992	5700	3054	N.A.	N.A.	N.A.	N.A.
Toledo Express WSO AP	41.58 N	83.80 W	699	6229	2720	-2	87	72	652
Warren	41.20 N	80.82 W	006	6402	2546	N.A.	N.A.	N.A.	N.A.
Wooster Exp Station	40.78 N	81.92 W	1020	6379	2570	N.A.	N.A.	N.A.	N.A.
Youngstown WSO AP	41.25 N	80.67 W	1178	6544	2536	-1	85	70	629
Zanesville FAA AP	39.95 N	81.90 W	881	5714	3013	2	88	73	N.A.
Oklahoma (OK)									
Ada	34.78 N	W 89.96	1015	3182	5317	N.A.	N.A.	N.A.	N.A.
Altus AFB	34.65 N	99.27 W	1378	3151	5708	13	100	73	N.A.
Ardmore	34.20 N	97.15 W	098	2702	5978	N.A.	N.A.	N.A.	N.A.
Bartlesville	36.75 N	W 00.96	715	3777	4976	N.A.	N.A.	N.A.	N.A.
Chickasha Exp Station	35.05 N	97.92 W	1085	3366	5298	N.A.	N.A.	N.A.	N.A.
Enid	36.42 N	W 78.76	1245	3788	5119	S	86	74	N.A.
Lawton	34.62 N	98.45 W	1150	3457	5268	12	76	73	N.A.
McAlester FAA AP	34.88 N	95.78 W	092	3354	5233	10	96	76	N.A.
Muskogee	35.77 N	95.33 W	583	3413	5185	N.A.	N.A.	N.A.	N.A.
Norman	35.18 N	97.45 W	1109	3,295	5272	N.A.	N.A.	N.A.	N.A.
G 4 OH 12 12 12 12 12 12 12 12 12 12 12 12 12	14.07	W 02 CO	1300	0270	0707	c	90	7	C C

Copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
(Oklahoma cont.)									
Ponca City FAA AP	36.73 N	97.10 W	666	4226	4791	N.A.	N.A.	N.A.	N.A.
Seminole	35.23 N	W 79.96	865	3097	5552	N.A.	N.A.	N.A.	N.A.
Stillwater	36.12 N	97.10 W	895	4028	4718	N.A.	N.A.	N.A.	N.A.
Tulsa WSO AP	36.18 N	95.90 W	899	3691	5150	6	76	76	591
Woodward	36.45 N	99.38 W	1900	3900	4884	N.A.	N.A.	N.A.	N.A.
Oregon (OR)									
Astoria WSO AP	46.15 N	123.88 W	∞	5158	1437	25	72	62	1236
Baker FAA AP	44.83 N	117.82 W	3368	7155	1741	N.A.	N.A.	N.A.	N.A.
Bend	44.07 N	121.28 W	3660	6926	1405	N.A.	N.A.	N.A.	N.A.
Corvallis State Univ	44.63 N	123.20 W	225	4923	2051	N.A.	N.A.	N.A.	N.A.
Eugene WSO AP	44.12 N	123.22 W	364	4546	2354	21	87	99	N.A.
Grants Pass	42.42 N	123.33 W	096	4219	2986	N.A.	N.A.	N.A.	N.A.
Klamath Falls	42.20 N	121.78 W	4098	6634	1954	4	87	62	N.A.
Medford WSO AP	42.38 N	122.88 W	1300	4611	2989	21	95	99	749
Pendleton WSO AP	45.68 N	118.85 W	1492	5294	2787	8	93	63	N.A.
Portland WSFO AP	45.60 N	122.60 W	21	4522	2517	22	98	99	1060
Roseburg KQEN	43.20 N	123.35 W	465	4312	2607	N.A.	N.A.	N.A.	N.A.
Salem WSO AP	44.92 N	123.02 W	195	4927	2100	20	87	99	916
Pennsylvania (PA)									
Allentown WSO AP	40.65 N	75.43 W	388	5785	3028	5	88	72	710
Altoona FAA AP	40.30 N	78.32 W	1476	6140	2719	5	98	70	N.A.
Chambersburg	39.93 N	77.63 W	640	5574	3060	N.A.	N.A.	N.A.	N.A.
Erie WSO AP	42.08 N	$80.18\mathrm{W}$	732	6279	2652	2	83	70	716
Harrisburg FAA AP	40.22 N	76.85 W	338	5347	3358	6	68	73	648
Johnstown	40.33 N	78.92 W	1214	5649	3028	N.A.	N.A.	N.A.	N.A.
Lancaster	40.05 N	76.28 W	270	5584	3079	N.A.	N.A.	N.A.	N.A.
Meadville	41.63 N	80.17 W	1065	6934	2209	N.A.	N.A.	N.A.	N.A.
New Castle	41.02 N	80.37 W	825	6542	2502	N.A.	N.A.	N.A.	N.A.
Philadelphia WSCMO AP	39.88 N	75.23 W	10	4954	3623	11	68	74	646
Pittsburgh WSCMO2 AP	40.50 N	80.22 W	1150	2968	2836	2	98	70	700
Reading	40.37 N	75.93 W	270	2196	3021	N.A.	N.A.	N.A.	N.A.
State College	40.80 N	77.87 W	1170	6364	2629	N.A.	N.A.	N.A.	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

City         Latitude         Longitude         Elev., ft         HDD65         CDD           City         City         1.00 cm			Cooling Design	Cooling Design Temperature	
tvania cont.)         39.92 N         79.72 W         956         5684           wn         41.85 N         79.15 W         1210         6890           ester         39.97 N         75.63 W         450         5283           ester         39.97 N         75.63 W         450         5283           post WSO AP         41.25 N         76.92 W         524         6890           t mp Station 22         39.92 N         76.92 W         52.6         5285           stehnd (RJ)         41.52 N         71.32 W         56.9         52.6           t ce WSO AP         41.52 N         71.43 W         51         5884           a ce WSO AP         41.52 N         71.43 W         51         5884           a ce WSO AP         41.52 N         71.43 W         51         5884           in WSO AP         31.53 N         82.67 W         80.03         80.03           in WSC AP         31.50 N         82.20 W         79.24         70.03         22.44           star A AP         33.57 N         80.48 W         240         25.6         25.44           nung         33.57 N         80.48 W         240         25.6         25.44           st	Elev, ft	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
veating count.)         39.92 N         79.72 W         956         5684           wan         41.85 N         79.15 W         956         5684           ester         39.97 N         75.63 W         450         583           sport WSO AP         41.25 N         76.22 W         524         689           stand (RJ)         41.25 N         76.75 W         39.0         5256           stand (RJ)         41.25 N         76.24 W         39.0         5256           stew WSO AP         41.25 N         71.32 W         30         5256           new WSO AP         41.73 N         71.43 W         51         5884           arcollina (SC)         34.53 N         79.33 W         41         2013           on WSO City         32.90 N         80.03 W         41         2013           in WSO AP         34.53 N         80.03 W         41         2013           ood         34.53 N         80.03 W         41         2013           ood         34.18 N         79.25 W         10         258           ood         34.18 N         82.20 W         615         32.88           ung         33.97 N         80.48 W         240 <th< th=""><th></th><th>%9.66</th><th>1.0%</th><th>1.0%</th><th>55 &lt; Tdb &lt; 69</th></th<>		%9.66	1.0%	1.0%	55 < Tdb < 69
wn         39.9 ZN         79.7 ZW         956         5684           estert         41.85 N         79.15 W         956         5684           sport WSO AP         41.85 N         75.53 W         450         583           sport WSO AP         41.25 N         76.24 W         524         689           stand (RJ)         41.25 N         71.32 W         30         525           nce WSO AP         41.73 N         71.43 W         51         584           n we will a (RJ)         41.73 N         71.43 W         51         584           n ce WSO AP         41.73 N         71.43 W         51         584           n ww SO AP         41.73 N         71.43 W         51         584           n w WSO AP         32.50 N         80.03 W         41         50.13           ood         31.80 N         81.20 W         146         258           s FAA AP         34.18 N         79.25 W         10         258           ood         34.50 N         81.28 W         240         250           ood         34.50 N         80.48 W         240         250           bake at a barrand will will will will will will will wil					
seter 39.7N 75.63 W 620 6890 ester apport WSO AP 41.55 N 75.63 W 650 75.63 W 6800 75.64 WSO AP 41.25 N 76.92 W 524 6087 10.00 80.00 WSO AP 41.25 N 76.92 W 524 6087 525 61.00 WSO AP 41.73 N 71.43 W 51 884 525 N 80.03 W 41.73 N 71.43 W 51 884 525 N 80.03 WSO City Spartanburg WSO AP 34.18 N 79.72 W 146 2887 on WSO AP 34.18 N 79.72 W 146 2887 on WSO AP 34.18 N 79.72 W 146 2887 on WSO AP 34.18 N 80.22 W 80.30 W 615 833.50 N 80.28 W 80.30 W 615 8387 N 80.38 W 80.	926	N.A.	N.A.	N.A.	N.A.
39,97N       75,63 W       450       5283         41,25 N       76,92 W       524       6087         39,92 N       76,75 W       390       5256         41,52 N       71,32 W       20       5659         41,73 N       71,43 W       51       5884         32,90 N       80,03 W       41       5884         32,90 N       80,03 W       41       5013         32,78 N       79,25 W       10       2065         33,50 N       81,12 W       146       2585         34,90 N       82,22 W       973       3272         34,90 N       82,22 W       973       328         34,90 N       80,87 W       160       2506         45,45 N       80,48 W       240       2506         44,32 N       98,43 W       1642       8653         44,32 N       98,00 W       1724       7558         44,32 N       100,28 W       1726       7411         44,55 N       100,28 W       1726       7301         44,55 N       96,73 W       1746       7809	1210	N.A.	N.A.	N.A.	N.A.
41.25 N       76.92 W       524       6087         39.92 N       76.75 W       390       5256         41.52 N       71.32 W       20       5659         41.73 N       71.32 W       51       5884         34.53 N       82.67 W       800       2965         32.90 N       80.03 W       41       2013         32.78 N       79.38 W       10       1866         33.95 N       81.12 W       114       2043         34.90 N       82.22 W       146       2585         34.90 N       82.22 W       160       2584         34.90 N       82.22 W       160       2584         34.90 N       82.22 W       160       2584         34.90 N       80.87 W       160       2584         34.90 N       80.48 W       240       2506         44.32 N       98.43 W       160       2534         44.33 N       98.20 W       1224       7558         44.33 N       100.28 W       1726       7411         44.05 N       100.28 W       1726       7411         44.05 N       96.73 W       1746       875         44.52 N       96.73 W	450	N.A.	N.A.	N.A.	N.A.
39.92 N       76.75 W       390       5256         41.52 N       71.32 W       20       5659         41.73 N       71.43 W       51       5884         32.90 N       80.03 W       41       2013         32.90 N       80.03 W       41       2013         32.90 N       80.03 W       41       2013         32.90 N       80.12 W       10       1866         33.95 N       81.12 W       146       2585         34.18 N       79.25 W       10       2649         34.90 N       82.22 W       973       328         34.90 N       82.22 W       915       328         34.90 N       80.48 W       240       2534         34.90 N       80.48 W       240       2534         44.38 N       98.48 W       1642       8653         44.32 N       98.00 W       1774       7558         44.38 N       100.28 W       1726       7411         44.38 N       100.28 W       1726       7411         44.57 N       96.73 W       1746       7809	524	2	87	71	N.A.
41.52 N       71.32 W       20       5659         41.73 N       71.43 W       51       5884         34.53 N       82.67 W       800       2965         32.90 N       80.03 W       41       2013         32.78 N       79.93 W       10       1866         33.95 N       81.12 W       213       2649         34.18 N       79.25 W       10       2081         34.90 N       82.22 W       973       3272         34.17 N       82.20 W       615       328         34.98 N       80.87 W       160       2534         34.98 N       80.48 W       240       2534         44.38 N       80.48 W       240       2566         44.35 N       98.00 W       1726       8446         44.38 N       98.00 W       1724       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       1726       7411         44.57 N       96.73 W       1746       8375	390	N.A.	N.A.	N.A.	N.A.
41.52 N       71.32 W       20       5659         41.73 N       71.43 W       51       5884         41.73 N       82.67 W       800       2965         32.90 N       80.03 W       41       2013         32.90 N       80.03 W       10       1866         33.95 N       81.12 W       213       2649         34.18 N       79.25 W       10       2081         34.30 N       82.22 W       973       32.88         34.90 N       82.22 W       973       32.88         34.90 N       82.22 W       973       32.88         34.98 N       80.87 W       160       2534         45.45 N       80.48 W       240       2506         45.45 N       98.43 W       1296       8446         44.37 N       98.22 W       1282       7923         44.38 N       98.22 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       1746       7809         44.92 N       97.15 W       1746       8775					
41.73 N       71.43 W       51       5884         34.53 N       82.67 W       800       2965         32.90 N       80.03 W       41       2013         32.78 N       79.93 W       10       1866         33.95 N       81.12 W       213       2649         34.18 N       79.25 W       10       2081         34.90 N       82.22 W       973       3272         34.90 N       82.22 W       973       3272         34.98 N       82.20 W       615       328         33.50 N       80.87 W       160       2534         33.50 N       80.48 W       240       2506         45.45 N       96.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.32 N       98.22 W       1226       7923         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       1418       7809         44.92 N       96.73 W       1746       8375	20	N.A.	N.A.	N.A.	N.A.
34.53 N82.67 W800296532.90 N80.03 W41201332.78 N79.93 W10186633.95 N81.12 W213264934.18 N79.72 W146258533.35 N79.25 W10208134.90 N82.22 W973327234.17 N82.20 W615328833.50 N80.87 W160253434.98 N80.48 W240288745.45 N98.43 W1642865344.32 N98.00 W1274755844.38 N100.28 W1726741144.05 N103.07 W1418780944.57 N96.73 W17468375	51	S	98	71	684
34.53 N82.67 W800296532.90 N80.03 W41201332.78 N79.93 W10186633.95 N81.12 W213264934.18 N79.25 W10208134.90 N82.22 W973327234.17 N82.20 W615328433.50 N80.87 W615328433.97 N80.48 W240253444.32 N98.43 W1642865344.38 N96.77 W1282792344.38 N100.28 W1726741144.05 N103.07 W1418780944.57 N96.73 W14187809					
32.90 N80.03 W41201332.78 N79.93 W10186633.95 N81.12 W213264934.18 N79.25 W146258533.35 N79.25 W10208134.90 N82.22 W973327234.17 N82.20 W615328833.50 N80.87 W160253434.98 N81.88 W840288733.97 N80.48 W240250644.32 N96.43 W1296844644.32 N96.77 W1642865344.38 N100.28 W1726741144.05 N103.07 W1418780944.52 N96.73 W17468375	008	N.A.	N.A.	N.A.	N.A.
32.78 N       79.93 W       10       1866         33.95 N       81.12 W       213       2649         34.18 N       79.25 W       146       2585         34.18 N       79.25 W       10       2081         34.90 N       82.22 W       973       3272         34.17 N       82.20 W       615       328         34.17 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         34.98 N       80.48 W       240       2506         45.45 N       96.77 W       1642       8653         44.32 N       98.20 W       1282       7923         44.38 N       98.20 W       1274       7558         44.55 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.57 N       96.73 W       1418       7809	41	N.A.	N.A.	N.A.	N.A.
33.95 N       81.12 W       213       2649         34.18 N       79.72 W       146       2585         34.18 N       79.25 W       10       2081         34.90 N       82.22 W       615       3228         34.17 N       82.20 W       615       3288         33.50 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2506         45.45 N       96.77 W       1642       8653         44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1776       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.57 N       96.73 W       1418       7809	10	25	92	77	N.A.
34.18 N       79.72 W       146       2585         33.35 N       79.25 W       10       2081         34.90 N       82.22 W       973       3272         34.17 N       82.20 W       615       3288         33.50 N       80.87 W       160       2534         33.97 N       80.48 W       840       2887         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.38 N       100.28 W       1282       7923         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       1418       7809         44.57 N       96.73 W       1418       7809	213	21	94	75	705
33.35 N       79.25 W       10       2081         34.90 N       82.22 W       973       3272         34.17 N       82.20 W       615       3288         33.50 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2506         45.45 N       96.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.38 N       98.20 W       1282       7923         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.57 N       96.73 W       1418       7809	146	23	94	92	N.A.
34.90 N       82.22 W       615       3272         34.17 N       82.20 W       615       328         34.50 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2506         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.57 N       96.73 W       1418       7809	10	N.A.	N.A.	N.A.	N.A.
34.17 N       82.20 W       615       3288         33.50 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2887         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.92 N       97.15 W       1746       8375	973	19	91	74	851
33.50 N       80.87 W       160       2534         34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2506         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         43.32 N       98.20 W       1282       7923         43.72 N       98.00 W       1274       7558         44.05 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.92 N       97.15 W       1746       8375	615	N.A.	N.A.	N.A.	N.A.
34.98 N       81.88 W       840       2887         33.97 N       80.48 W       240       2506         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         43.38 N       98.00 W       1282       7923         43.72 N       98.00 W       1774       7558         44.05 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.92 N       96.73 W       1746       7809	160	N.A.	N.A.	N.A.	N.A.
33.97 N       80.48 W       240       2506         45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         44.92 N       96.73 W       1746       8375	840	N.A.	N.A.	N.A.	N.A.
45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375	240	24	93	75	N.A.
45.45 N       98.43 W       1296       8446         44.32 N       96.77 W       1642       8653         44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375					
44.32 N       96.77 W       1642       8653         44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375	1296	N.A.	N.A.	N.A.	N.A.
44.38 N       98.22 W       1282       7923         43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375	1642	N.A.	N.A.	N.A.	N.A.
43.72 N       98.00 W       1274       7558         44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375	1282	-17	91	71	545
44.38 N       100.28 W       1726       7411         44.05 N       103.07 W       3162       7301         43.57 N       96.73 W       1418       7809         44.92 N       97.15 W       1746       8375	1274	N.A.	N.A.	N.A.	N.A.
44.05 N     103.07 W     3162     7301       43.57 N     96.73 W     1418     7809       44.92 N     97.15 W     1746     8375	1726	-14	95	69	557
43.57 N 96.73 W 1418 7809 44.92 N 97.15 W 1746 8375	3162	-11	91	65	572
44.92 N 97.15 W 1746 8375	1418	-16	06	72	599
44.92 N 97.15 W 1746 8375					
	1746	N.A.	N.A.	N.A.	N.A.
Yankton 42.88 N 97.35 W 1180 7304 293	1180	N.A.	N.A.	N.A.	N.A.

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
Tennessee (TN)									
Athens	35.43 N	84.58 W	940	4054	4040	N.A.	N.A.	N.A.	N.A.
Bristol WSO AP	36.48 N	82.40 W	1525	4406	3621	6	87	72	N.A.
Chattanooga WSO AP	35.03 N	85.20 W	692	3587	4609	15	92	75	684
Clarksville Sew Plt	36.55 N	87.37 W	382	4159	4241	N.A.	N.A.	N.A.	N.A.
Columbia	35.63 N	87.08 W	059	4206	4047	N.A.	N.A.	N.A.	N.A.
Dyersburg FAA AP	36.02 N	89.40 W	337	3536	5010	N.A.	N.A.	N.A.	N.A.
Greeneville Exp Stn	36.10 N	82.85 W	1320	4392	3710	N.A.	N.A.	N.A.	N.A.
Jackson FAA AP	35.60 N	88.92 W	433	3540	4915	12	93	76	N.A.
Knoxville WSO AP	35.80 N	84.00 W	949	3937	4164	13	06	74	703
Memphis FAA-AP	35.05 N	W 00.00	265	3082	5467	16	94	77	851
Murfreesboro	35.92 N	86.37 W	550	3992	4270	N.A.	N.A.	N.A.	N.A.
Nashville WSO AP	36.12 N	86.68 W	580	3729	4689	10	92	75	749
Tullahoma	35.35 N	86.20 W	1048	3630	4422	N.A.	N.A.	N.A.	N.A.
Texas (TX)									
Abilene WSO AP	32.42 N	W 89.69	1784	2584	0509	16	76	71	648
Alice	27.73 N	98.07 W	201	1062	8121	N.A.	N.A.	N.A.	N.A.
Amarillo WSO AP	35.23 N	101.70 W	3590	4258	4128	9	94	99	089
Austin WSO AP	30.30 N	97.70 W	265	1688	7171	25	96	74	664
Bay City Waterworks	28.98 N	95.98 W	52	1370	7211	N.A.	N.A.	N.A.	N.A.
Beaumont Research Ctr	30.07 N	94.28 W	27	1677	6703	29	92	79	N.A.
Beeville	28.45 N	97.70 W	255	1372	7393	28	86	77	N.A.
Big Spring	32.25 N	101.45 W	2500	2772	5621	N.A.	N.A.	N.A.	N.A.
Brownsville WSO AP	25.90 N	97.43 W	19	635	8777	36	94	77	422
Brownwood	31.72 N	W 00.99	1385	2199	6479	N.A.	N.A.	N.A.	N.A.
Corpus Christi WSO AP	27.77 N	97.50 W	44	1016	8023	32	94	78	543
Corsicana	32.08 N	96.47 W	425	2396	6133	N.A.	N.A.	N.A.	N.A.
Dallas FAA AP	32.85 N	96.85 W	440	2259	2829	17	86	74	N.A.
Del Rio/Laughlin AFB	29.37 N	100.78 W	1079	1565	7207	28	86	73	732
Denton	33.20 N	97.10 W	630	2665	5816	N.A.	N.A.	N.A.	N.A.
Eagle Pass	28.70 N	100.48 W	805	1441	7682	N.A.	N.A.	N.A.	N.A.
FI Description AD	14 00 N	106 AO W	2010	0000	2400	7	00	7	i c

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooning Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Texas cont.)									
Ft Worth/Meacham	32.82 N	97.35 W	692	2304	6557	19	86	74	N.A.
Galveston WSO City	29.30 N	94.80 W	7	1263	7378	N.A.	N.A.	N.A.	N.A.
Greenville	33.20 N	96.22 W	610	2953	5527	N.A.	N.A.	N.A.	N.A.
Harlingen	26.20 N	W 79.F9	38	813	8405	N.A.	N.A.	N.A.	N.A.
Houston /Hobby	29.65 N	95.28 W	50	1371	7357	29	93	77	N.A.
Houston-Bush Intercontinental Airport	29.97 N	95.35 W	96	1599	9289	27	94	77	N.A.
Huntsville	30.72 N	95.55 W	494	1862	<i>L</i> 699	N.A.	N.A.	N.A.	N.A.
Killeen/Robert-Gray	31.07 N	97.83 W	1014	2127	6477	20	96	73	N.A.
Lamesa	32.70 N	101.93 W	2965	3159	5107	N.A.	N.A.	N.A.	N.A.
Laredo	27.57 N	W 05.99	430	1025	8495	32	101	74	298
Longview	32.47 N	94.73 W	330	2433	5920	N.A.	N.A.	N.A.	N.A.
Lubbock WSFO AP	33.65 N	101.82 W	3254	3431	4833	11	95	29	743
Lufkin FAA AP	31.23 N	94.75 W	281	1951	6527	23	95	77	681
McAllen	26.20 N	98.22 W	122	778	8597	34	86	92	N.A.
Midland/Odessa WSO AP	31.95 N	102.18 W	2857	2751	5588	17	76	29	729
Mineral Wells FAA AP	32.78 N	98.07 W	934	2625	6015	N.A.	N.A.	N.A.	N.A.
Palestine	31.78 N	95.60 W	465	2005	6454	N.A.	N.A.	N.A.	N.A.
Pampa No 2	35.53 N	100.98 W	3250	4358	4131	N.A.	N.A.	N.A.	N.A.
Pecos	31.42 N	103.50 W	2610	2505	5992	N.A.	N.A.	N.A.	N.A.
Plainview	34.18 N	101.70 W	3370	3717	4462	N.A.	N.A.	N.A.	N.A.
Port Arthur WSO AP	29.95 N	94.02 W	16	1499	6994	N.A.	N.A.	N.A.	269
San Angelo WSO AP	31.37 N	100.50 W	1903	2414	0209	20	76	70	619
San Antonio WSFO	29.53 N	98.47 W	794	1644	7142	26	96	73	N.A.
Sherman	33.63 N	96.62 W	720	2890	5682	N.A.	N.A.	N.A.	721
Snyder	32.72 N	100.92 W	2335	3185	5178	N.A.	N.A.	N.A.	N.A.
Temple	31.08 N	97.37 W	700	2153	6487	N.A.	N.A.	N.A.	N.A.
Tyler	32.35 N	95.40 W	545	2194	6562	N.A.	N.A.	N.A.	N.A.
Vernon	34.08 N	99.30 W	1202	3186	5095	N.A.	N.A.	N.A.	N.A.
Victoria WSO AP	28.85 N	96.92 W	104	1296	7507	29	94	92	N.A.
Waco WSO AP	31.62 N	97.22 W	200	2179	8999	22	66	75	622
Wight to Holls W/O A D	22 O.7 M	VA 91 VO	00	0000	5717	< 2	2	× 2	7

TABLE D-1 US and US Territory Climatic Data (continued)

State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m4 p.m.
						%9'66	1.0%	1.0%	55 < Tdb < 69
Utah (UT)									
Cedar City FAA AP	37.70 N	113.10 W	5610	5965	2770	2	91	59	629
Logan Utah State Univ	41.75 N	111.80 W	4790	6854	2541	N.A.	N.A.	N.A.	N.A.
Moab	38.60 N	109.60 W	3965	4494	4356	N.A.	N.A.	N.A.	N.A.
Ogden Sugar Factory	41.23 N	112.03 W	4280	5950	3053	N.A.	N.A.	N.A.	N.A.
Richfield Radio KSVC	38.77 N	112.08 W	5270	6367	2300	N.A.	N.A.	N.A.	N.A.
Saint George	37.10 N	113.57 W	2760	3215	5424	N.A.	N.A.	N.A.	N.A.
Salt Lake City NWSFO	40.78 N	111.95 W	4222	5765	3276	9	94	62	586
Vernal Airport	40.45 N	109.52 W	5260	7562	2334	N.A.	N.A.	N.A.	N.A.
Vermont (VT)									
Burlington WSO AP	44.47 N	73.15 W	332	7771	2228	-11	84	69	637
Rutland	43.60 N	72.97 W	620	9902	2345	N.A.	N.A.	N.A.	N.A.
Virginia (VA)									
Charlottesville	38.03 N	78.52 W	870	4224	3902	N.A.	N.A.	N.A.	N.A.
Danville-Bridge St	36.58 N	79.38 W	410	3944	4236	N.A.	N.A.	N.A.	N.A.
Fredericksburg Natl Pk	38.32 N	77.45 W	06	4554	3754	N.A.	N.A.	N.A.	N.A.
Lynchburg WSO AP	37.33 N	79.20 W	916	4340	3728	12	06	74	N.A.
Norfolk WSO AP	36.90 N	76.20 W	22	3495	4478	20	91	92	589
Richmond WSO AP	37.50 N	77.33 W	164	3963	4223	14	92	75	716
Roanoke WSO AP	37.32 N	W 79.97	1149	4360	3715	12	68	72	713
Staunton Sewage Plant	38.15 N	79.03 W	1385	5273	3004	N.A.	N.A.	N.A.	N.A.
Winchester	39.18 N	78.12 W	089	5269	3215	N.A.	N.A.	N.A.	N.A.
Washington (WA)									
Aberdeen	46.97 N	123.82 W	10	5285	1488	N.A.	N.A.	N.A.	N.A.
Bellingham FAA AP	48.80 N	122.53 W	149	6099	1508	15	76	64	N.A.
Bremerton	47.57 N	122.67 W	162	5119	1839	N.A.	N.A.	N.A.	N.A.
Ellensburg	46.97 N	120.55 W	1480	0229	1999	N.A.	N.A.	N.A.	N.A.
Everett	47.98 N	122.18 W	09	5311	1660	N.A.	N.A.	N.A.	N.A.
Kennewick	46.22 N	119.10 W	390	4895	3195	N.A.	N.A.	N.A.	N.A.
Longview	46.15 N	122.92 W	12	5094	1858	N.A.	N.A.	N.A.	N.A.
Olympia WSO AP	46.97 N	122.90 W	192	5655	1558	18	83	65	586
		0	!						

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Desig	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						99.6%	1.0%	1.0%	55 < Tdb < 69
(Washington cont.)									
Seattle EMSU WSO	47.65 N	122.30 W	20	4611	2120	N.A.	N.A.	N.A.	N.A.
Seattle-Tacoma WSCMO AP	47.45 N	122.30 W	450	4908	2021	23	81	64	982
Spokane WSO AP	47.63 N	117.53 W	2356	6842	2032	N.A.	N.A.	N.A.	640
Tacoma/McChord AFB	47.15 N	122.48 W	322	5155	1820	18	82	63	N.A.
Walla Walla FAA AP	46.10 N	118.28 W	1166	4958	3161	4	95	65	N.A.
Wenatchee	47.42 N	120.32 W	640	5579	2956	8	92	65	N.A.
Yakima WSO AP	46.57 N	120.53 W	1064	2967	2348	4	92	64	703
West Virginia (WV)									
Beckley WSO AP	37.78 N	81.12 W	2504	5558	2690	N.A.	N.A.	N.A.	N.A.
Bluefield FAA AP	37.30 N	81.22 W	2870	5230	2907	S	83	69	N.A.
Charleston WSFO AP	38.37 N	81.60 W	1015	4646	3655	9	88	73	704
Clarksburg	39.27 N	80.35 W	945	5512	3014	N.A.	N.A.	N.A.	N.A.
Elkins WSO AP	38.88 N	79.85 W	1992	6120	2360	-2	83	70	N.A.
Huntington WSO AP	38.37 N	82.55 W	827	4665	3615	9	68	73	N.A.
Martinsburg FAA AP	39.40 N	W 86.77	531	5192	3368	~	91	73	N.A.
Morgantown FAA AP	39.65 N	79.92 W	1240	5363	3155	4	87	71	N.A.
Parkersburg	39.27 N	81.57 W	615	5094	3507	4	88	72	N.A.
Wisconsin (WI)									
Appleton	44.25 N	88.37 W	750	7693	2513	N.A.	N.A.	N.A.	N.A.
Ashland Exp Farm	46.57 N	W 76.06	959	0968	1811	N.A.	N.A.	N.A.	N.A.
Beloit	42.50 N	89.03 W	780	7161	2737	N.A.	N.A.	N.A.	N.A.
Eau Claire FAA AP	44.87 N	91.48 W	888	8330	2407	-18	87	71	661
Fond du Lac	43.80 N	88.45 W	092	7541	2573	N.A.	N.A.	N.A.	N.A.
Green Bay WSO AP	44.48 N	88.13 W	682	6808	2177	-13	85	72	651
La Crosse FAA AP	43.87 N	91.25 W	651	7491	2790	-14	88	73	644
Madison WSO AP	43.13 N	89.33 W	828	191	2389	-11	87	72	658
Manitowoc	44.10 N	87.68 W	099	7597	2193	N.A.	N.A.	N.A.	N.A.
Marinette	45.10 N	87.63 W	909	8059	2272	N.A.	N.A.	N.A.	N.A.
Milwaukee WSO AP	42.95 N	W 06.78	672	7324	2388	<i>L</i> -	98	72	618
Racine	42.70 N	W 77.78	595	7167	2459	N.A.	N.A.	N.A.	N.A.
1000	14 CF	WCLLO	640	1001	2300	V	Z	7	7

TABLE D-1 US and US Territory Climatic Data (continued)

							Cooling Design	Cooling Design Temperature	
State City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Dry-Bulb	Wet-Bulb	No. Hrs. 8 a.m.–4 p.m.
						%9.66	1.0%	1.0%	55 < Tdb < 69
(Wisconsin cont.)									
Stevens Point	44.50 N	89.57 W	1079	8009	2325	N.A.	N.A.	N.A.	N.A.
Waukesha	43.02 N	88.23 W	098	7117	2658	N.A.	N.A.	N.A.	N.A.
Wausau FAA AP	44.92 N	89.62 W	1196	8427	2182	-15	85	70	N.A.
Wyoming (WY)									
Casper WSO AP	42.92 N	106.47 W	5338	7682	2082	-13	68	58	535
Cheyenne WSFO AP	41.15 N	104.82 W	6120	7326	1886	<i>L</i> -	85	57	809
Cody	44.52 N	W 109.07	5050	7431	2057	-14	87	58	N.A.
Evanston	41.27 N	110.95 W	6810	8846	1285	N.A.	N.A.	N.A.	N.A.
Lander WSO AP	42.82 N	108.73 W	5370	7889	2184	-14	87	58	N.A.
Laramie FAA AP	41.32 N	105.68 W	7266	8006	1237	N.A.	N.A.	N.A.	N.A.
Newcastle	43.85 N	104.22 W	4410	7267	2518	N.A.	N.A.	N.A.	N.A.
Rawlins FAA AP	41.80 N	107.20 W	6736	8475	1605	N.A.	N.A.	N.A.	N.A.
Rock Springs FAA AP	41.60 N	W 709.01	6741	8365	1734	6-	84	54	552
Sheridan WSO AP	44.77 N	106.97 W	3964	7804	2023	-14	06	61	574
Torrington Exp Farm	42.08 N	104.22 W	4098	6289	2429	N.A.	N.A.	N.A.	N.A.
District of Columbia (DC)									
R. Reagan Nat'l. Airport	38.85 N	77.03 W	99	4047	4391	15	92	92	657
Puerto Rico (PR)									
San Juan/Isla Verde WSFO	18.43 N	66.00 W	10	0	11,406	69	06	78	N.A.
Pacific Islands (PI)									
Guam (GU) - Andersen AFB	13.58 N	144.93 E	361	0	10,690	74	87	62	N.A.
Marshall Island (MH) - Kwajalein Atoll	8.73 N	167.73 E	26	0	11,670	76	88	62	N.A.
Midway Island (MH) - Midway Island NAF	28.22 N	177.37 W	13	134	8323	59	98	75	N.A.
Samoa (WS) - Pago Pago WSO Airport	14.33 S	170.72 W	6	0	11,018	72	88	80	N.A.
Wake Island - Wake Island WSO Airport	19.28 N	166.65 E	12	0	11,097	71	68	62	N.A.
Philippines									
Philippines (PH) - Angeles, Clark AFB	15.18 N	120.55 E	475	0	11,280	89	95	77	N.A.

TABLE D-2 Canadian Climatic Data

City  Alberta (AB)  Calgary International A  Grande Prairie A  Jasper  Lethbridge A  Medicine Hat A  Red Deer A  British Columbia (BC)	Latitude 51.12 N 53.30 N	Longitude	Elev., ft	HDD65	CDD50	remperature 99.6%	Dry-Bulb	Wet-Bulb
Alberta (AB) Calgary International A Edmonton International A Grande Prairie A Jasper Lethbridge A Medicine Hat A Red Deer A British Columbia (BC)	51.12 N 53.30 N					<b>%9</b> '66		
Alberta (AB) Calgary International A Edmonton International A Grande Prairie A Jasper Lethbridge A Medicine Hat A Red Deer A British Columbia (BC)	51.12 N 53.30 N					0/00//	1.0%	1.0%
Calgary International A  Edmonton International A  Grande Prairie A  Jasper  Lethbridge A  Medicine Hat A  Red Deer A  British Columbia (BC)	51.12 N 53.30 N							
Edmonton International A Grande Prairie A Jasper Lethbridge A Medicine Hat A Red Deer A British Columbia (BC)	53.30 N	114.02 W	3533	5886	1167	-22	80	59
Grande Prairie A Jasper Lethbridge A Medicine Hat A Red Deer A British Columbia (BC)	1	113.58 W	2345	11,023	1069	-28.1	78	62
Jasper Lethbridge A Medicine Hat A Red Deer A <b>British Columbia (BC)</b>	55.18 N	118.88 W	2185	11,240	1031	-32	78	09
Lethbridge A Medicine Hat A Red Deer A <b>British Columbia (BC)</b>	52.88 N	118.07 W	3480	10,244	848	N.A.	N.A.	N.A.
Medicine Hat A Red Deer A <b>British Columbia (BC</b> )	49.63 N	112.80 W	3047	8783	1730	-22	28	19
Red Deer A British Columbia (BC)	50.02 N	110.72 W	2352	8868	1981	-24	87	62
British Columbia (BC)	52.18 N	113.90 W	2969	10,765	1095	-27	62	19
Dawson Creek A	55.73 N	120.18 W	2148	11,435	068	N.A.	N.A.	N.A.
Ft Nelson A	58.83 N	122.58 W	1253	12,941	1013	-33	78	09
Kamloops	50.67 N	120.33 W	1243	6219	2335	8-	88	63
Nanaimo A	49.05 N	123.87 W	86	6054	1469	N.A.	N.A.	N.A.
New Westminster BC Pen	49.22 N	122.90 W	59	5520	1691	N.A.	N.A.	N.A.
Penticton A	49.47 N	W 09.611	1128	9059	2002	S	87	2
Prince George	53.88 N	122.67 W	2267	9495	906	-25	78	59
Prince Rupert A	54.30 N	130.43 W	1111	7650	572	7	63	57
Vancouver International A	49.18 N	123.17 W	6	5682	1536	18	74	49
Victoria Gonzales Hts	48.42 N	123.32 W	229	5494	1286	23	75	62
Manitoba (MB)								
Brandon CDA	49.87 N	W 86.99	1190	10,969	1661	-29	84	99
Churchill A	58.73 N	94.07 W	91	16,719	275	-36	72	09
Dauphin A	51.10 N	100.05 W	1000	11,242	1520	-28	84	99
Flin Flon	54.77 N	101.85 W	1099	12,307	1352	N.A.	N.A.	N.A.
Portage La Prairie A	49.90 N	98.27 W	885	10,594	1807	-25	85	<i>L</i> 9
The Pas A	53.97 N	101.10 W	688	12,490	1231	-32	62	2
Winnipeg International A	49.90 N	97.23 W	784	10,858	1784	-27	84	19
New Brunswick (NB)								
Chatham A	47.02 N	65.45 W	1111	9028	1531	-12	83	<i>L</i> 9
Fredericton A	45.87 N	66.53 W	55	9998	1631	-12	83	89
Moncton A	46.12 N	64.68 W	232	8731	1427	-10	80	<i>L</i> 9
Saint John A	45.33 N	65.88 W	337	8776	1179	6-	75	4
Newfoundland (NF)								
Corner Brook	48.95 N	S7.95 W	16	8756	1075	N.A.	N.A.	N.A.

TABLE D-2 Canadian Climatic Data (continued)

rer International A         48.95 N         54.57 W         495           e A         53.32 N         60.42 W         150           nin's A         47.62 N         52.33 W         43.99           e e A         47.62 N         53.32 W         43.99           enverille A         47.62 N         52.73 W         43.99           ninh A         48.53 N         111.95 W         43.99           ninh A         60.02 N         111.95 W         66.65           k A         68.30 N         111.95 W         66.67           k A         68.30 N         114.45 W         67.2           k A         46.17 N         60.05 W         114.1           ville CDA         46.17 N         60.05 W         114.1           ville CDA         45.37 N         66.08 W         114.1           ville CDA         45.38 N         66.08 W         114.1           ville CDA         44.15 N         74.74 W         24.9           ville CDA         44.15 N	Province	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Design Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
One District Cont.)         48.55 N         54.57 W         495         9254         956         -4         76           Childrenticeal A         53.25 N         60.25 W         150         120.17         788         -23         77           A.A         45.25 N         60.25 W         115.58 W         459         952         -2         77           A.A         66.02 N         111.58 W         666         14,192         952         -2         71           A.A         66.02 N         111.58 W         666         14,192         952         -2         71           b.A         66.02 N         111.58 W         666         14,192         952         -2         71           b.A         66.02 N         111.58 W         666         14,192         952         -2         71           b.A         66.02 N         111.58 W         666         14,192         952         -2         71           b.A         66.02 N         111.58 W         666         14,192         952         14         75           b.A         66.02 N         111.52 M         354         14         755         14         75           b.A         66.02 N </th <th>City</th> <th></th> <th>D</th> <th>`</th> <th></th> <th></th> <th>%9.66</th> <th>1.0%</th> <th>1.0%</th>	City		D	`			%9.66	1.0%	1.0%
A month of the billing of th	(Newfoundland cont.)								
A A A A A A A A A A A A A A A A A A A	Gander International A	48.95 N	54.57 W	495	9354	926	4	76	63
Octob         Assist         455 N         55.73 W         459 N         888         818         3         73         73           Newer Terriories (NV)         485 N         38.53 W         58.54 W         58.54 W         45.0         72         73         73           th A         Chor N         111.95 W         666 M         14.102 M         899         922 H         73         71           A A         Chor N         111.95 W         666 M         14.102 M         899         489         73         71         71           A A         Chor N         111.95 W         666 M         14.102 M         889         489         72         73         71           A A         A A         66.10 W         14.25 M         160 M         14.25 M         73         74         74           A A         A A         66.10 W         183         884         183         1464         74         74           A A         A A         66.10 W         183         884         183         74         74           A A         A A         180         183         884         183         74         74           A A         A A	Goose A	53.32 N	60.42 W	150	12,017	758	-23	77	61
west Territories (NY)         60.02 N         111.95 W         66         14,192         952         -24         71           A A A A A A A A A A A A A A A A A A A	St John's A		52.73 W	439	8888	848	3	73	49
th A         constitutionic (NN)         th A         constitutionic (NN)         constitutionic (NN	Stephenville A	48.53 N	58.55 W	26	6988	952	-2	71	4
thotherentional denote N 11155 W 666 14192 932 -54 78 78 78 74 78 80410 A 4 A 50040 N 11455 W 652 N 1445 W 652 N 15555 881 -59 78 78 80410 A 50240 N 1445 W 652 N 1455 881 -59 78 78 80410 A 50040 N 1445 W 6458 W 141	Northwest Territories (NW)								
A public A publi	Ft Smith A		111.95 W	999	14,192	932	-34	78	61
Audite A         G2.47 N         1144.5 W         67.2         15.555         851         -39         74           Acoutin (NS)         44.88 N         65.25 W         416         81.3         1464         -2         78           A Christon         45.07 N         64.48 W         100         768.3         1464         -2         78           A A A A A A A A A A A A A A A A A A A	Inuvik A	68.30 N	133.48 W	193	18,409	489	-43	75	59
Soular (NS)         Assist (NS)         652 W         416         1464         -2         78           Ille CDA         44.88 N         64.48 W         160 NS         183 NS         1464         NA.         NA.           A Action         45.07 N         64.48 W         160 NS         131 NS         8364 NS         126         NA.         177           Math         45.37 N         66.08 W         131 NS         8364 NS         129         -9         77         177           Math         43.88 N         66.08 W         141 NS         141	Yellowknife A		114.45 W	672	15,555	851	-39	74	59
Inc CDA         44.88 N         65.52 W         416         8133         1464         -2         78           Inc CDA         45.07 N         64.48 W         160         7633         1665         7.0         78           A A         45.07 N         64.48 W         160         7637         160         7.0         178           Int A         45.37 N         66.08 W         141         7515         1180         7         17           unt A         45.37 N         66.08 W         141         7515         1180         7         71           unt A         45.37 N         44.58 N         249         25         25         9         77           lile         41.5 N         74.0 N         249         249         75         42         75           suil         42.2 N         74.0 N         249         75         78         78         78           kand         43.2 N         75.8 W         34.5 N         75.4 N         11.74         11.74         11.00         7.0         8.0           suil         43.2 N         44.2 N         74.4 N         11.74         11.74         11.00         7.0         8.0	Nova Scotia (NS)								
lle CDA 4507 N 6448 W 160 7683 1665 NA. NA. 4617 N 6648 W 183 8864 1287 147 7 181 8864 1287 148 7 181 189 189 189 189 189 189 189 189 189	Halifax International A	44.88 N	63.52 W	416	8133	1464	-2	78	99
yA         46.17 N         60.05 W         183         8844         1287         -1         78           uth A         43.37 N         65.27 W         131         8896         1295         -9         77           uth A         tuth A         66.08 W         131         8896         1295         -9         77           uth A         43.28 N         54.98 W         219         22.864         0         -4         24           lile         44.15 N         74.72 N         24.98 W         249         876         22.86         78         8.4           lile         44.15 N         74.72 N         24.98 W         24.98 W         24.99         86.2         24.89         8.8         8.8         8.8         8.8         8.8         8.8         8.8         8.8         8.8         9.8         8.8         8.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8         9.8	Kentville CDA		64.48 W	160	7683	1665	N.A.	N.A.	N.A.
unth A         4537 N         66.27 W         131         8896         1295         -9         77           unt test         1         7515         1180         7         71           unt test A         43.83 N         66.08 W         141         7515         1180         7         71           in cO(N)         41.5 N         74.72 N         21.9         22,864         0.6         7.5         18           in cO(N)         41.5 N         77.40 W         249         249         75.6         22.2         NA.         78           ille         43.20 N         74.75 W         249         24.9         74.6         75.6         24.9         NA.         NA.           in d         45.22 N         77.40 W         24.9         24.9         76.0         NA.         NA.         NA.           in A         4.4 A         24.2 N         24.3 W         14.3         14.4         16.8         16.9         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0         17.0	Sydney A	46.17 N		183	8364	1287	-1	78	<i>L</i> 9
43.8 N         66.08 W         141         751         1180         7         71           44.12 N         94.98 W         219         22,864         0         -42         88           44.15 N         74.40 W         249         7556         222         NA.         NA.           45.02 N         74.50 W         209         8062         2187         NA.         NA.           49.42 N         79.88 W         334         6872         2450         NA.         NA.           49.42 N         82.47 W         744         11.742         1108         -30         NA.           49.42 N         94.37 W         1335         10.884         1626         -27         80           49.42 N         76.00 W         305         786         186         -27         81           44.22 N         81.15 W         91         786         186         -27         81           44.28 N         78.43 W         1174         9794         180         N.A.         NA.           44.58 N         78.54 W         1174         9794         180         N.A.         NA.           44.58 N         78.54 W         11.34         18.74	Truro	45.37 N		131	8596	1295	6-	77	<i>L</i> 9
44.15 N         74.40 W         219         22.864         0         -42         48           44.15 N         77.40 W         249         7556         2252         N.A.         N.A.           45.02 N         74.75 W         249         7556         2187         N.A.         N.A.           49.28 N         79.88 W         33.40         6872         2450         N.A.         N.A.           49.28 N         82.47 W         1335         10.884         1626         -27         80           49.78 N         94.37 W         1335         10.884         1626         -27         81           49.78 N         76.60 W         305         7826         1960         N.A.         N.A.           49.20 N         76.60 W         305         7826         1960         N.A.         N.A.           44.20 N         79.43 W         1174         9794         1509         -18         78           45.30 N         78.33 W         275         2126         -13         N.A.         N.A.           44.28 N         78.34 W         587         1243         N.A.         N.A.         N.A.           45.20 N         79.25 W         288 <td< td=""><td>Yarmouth A</td><td>43.83 N</td><td></td><td>141</td><td>7515</td><td>1180</td><td>7</td><td>71</td><td>4</td></td<>	Yarmouth A	43.83 N		141	7515	1180	7	71	4
44.15 N       94.98 W       219       22.864       0       -42       48         44.15 N       77.40 W       249       7556       2252       N.A.       N.A.         45.02 N       74.175 W       209       8062       2187       N.A.       N.A.         45.02 N       78.84 W       744       11,742       1108       -30       80         49.78 N       82.47 W       1345       10.84       10.86       N.A.       N.A.         49.78 N       82.47 W       13.35       10.84       10.86       N.A.       N.A.         49.78 N       76.0 W       30.5       782       19.60       N.A.       N.A.         44.22 N       79.43 W       1174       974       1.96       N.A.       N.A.         44.53 N       78.83 W       275       216       N.A.       N.A.         44.58 N       78.54 W       80.34 W       80.35 W       80.35 W       19.96       N.A.       N.A.         44.58 N       78.25 W       29.25 W       80.37 W       19.75       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       1.9       N.A.       N.A.         46.57	Nunavut								
44.15 N       77.40 W       249       7556       2522       N.A.       N.A.       N.A.         45.02 N       74.75 W       209       8062       2187       N.A.       N.A.         43.28 N       79.88 W       334       6872       2450       N.A.       N.A.         49.42 N       82.47 W       13.35       10.884       1626       -27       80         49.78 N       76.04 W       305       7826       1960       N.A.       N.A.         43.03 N       81.15 W       912       7826       1960       N.A.       N.A.         43.87 N       78.34 W       174       974       1509       N.A.       N.A.         44.58 N       78.37 W       275       7253       2045       N.A.       N.A.         44.28 N       78.32 W       636       871       1975       N.A.       N.A.         44.28 N       78.32 W       636       870       1575       N.A.       N.A.         46.62 N       80.08 W       1141       9990       1557       19       N.A.         48.37 N       89.37 W       652       1168       N.A.       N.A.         48.57 N       88.37 W       670<	Resolute A	74.72 N	94.98 W	219	22,864	0	-42	48	43
44.15 N       77.40 W       249       7556       2525       N.A.       N.A.         45.02 N       74.75 W       209       8062       2187       N.A.       N.A.         45.02 N       79.88 W       334       6872       2450       N.A.       N.A.         49.22 N       79.88 W       1335       10,884       1068       -27       80         49.78 N       76.00 W       305       7826       1960       N.A.       81         44.22 N       76.00 W       305       7826       1960       N.A.       N.A.         45.30 N       81.15 W       912       7856       126       -3       83         46.35 N       79.43 W       1174       9794       1509       N.A.       N.A.         45.32 N       78.33 W       275       7253       106       N.A.       N.A.         45.32 N       75.70 W       380       8871       2045       N.A.       N.A.         44.28 N       78.32 W       636       8075       N.A.       N.A.       N.A.         44.28 N       79.25 W       298       6700       2564       N.A.       N.A.         46.62 N       80.32 W       10,562 </td <td>Ontario (ON)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ontario (ON)								
45.02 N         74.75 W         209         8062         187         NA.         NA.           43.28 N         79.88 W         334         6872         2450         NA.         NA.           49.42 N         82.47 W         744         11.742         1108         -30         80           49.42 N         94.37 W         1335         10,884         1626         -27         81           49.78 N         76.60 W         305         7826         1960         NA.         81           44.22 N         81.15 W         912         7567         126         -3         83           45.35 N         79.43 W         1174         9794         1509         NA.         NA.           43.87 N         78.83 W         275         7253         2106         NA.         NA.           44.58 N         75.67 W         380         871         1945         NA.         NA.           44.58 N         78.32 W         636         8037         1975         NA.         NA.           44.58 N         79.25 W         80.30         1141         9990         1557         NA.         NA.           46.62 N         88.37 W         86.2	Belleville		77.40 W	249	7556	2252	N.A.	N.A.	N.A.
43.28 N       79.88 W       334       6872       2450       N.A.       N.A.         49.42 N       82.47 W       744       11,742       1108       -30       80         49.78 N       94.37 W       135       10,884       1626       -27       81         44.22 N       76.60 W       305       7826       1960       N.A.       NA.         46.35 N       79.43 W       1174       9794       1509       -18       NA.         46.35 N       78.37 W       275       2126       -18       NA.         45.32 N       78.33 W       275       2126       N.A.       N.A.         44.58 N       75.67 W       380       8571       1945       N.A.       N.A.         44.28 N       78.32 W       636       873       195       N.A.       N.A.         44.28 N       78.32 W       88.90       88.90       18.90       N.A.       N.A.       N.A.         44.28 N       78.20 W       19.90       15.51       N.A.       N.A.       N.A.         44.28 N       88.32 W       670       15.67       N.A.       N.A.       N.A.         48.37 N       88.37 W       88.37 W <t< td=""><td>Cornwall</td><td></td><td>74.75 W</td><td>209</td><td>8062</td><td>2187</td><td>N.A.</td><td>N.A.</td><td>N.A.</td></t<>	Cornwall		74.75 W	209	8062	2187	N.A.	N.A.	N.A.
49,42 N       8247 W       744       11,742       1108       -30       80         49,78 N       94,37 W       1335       10,884       1626       -27       81         44,22 N       76,60 W       305       7826       1960       N.A.       N.A.         44,22 N       81,15 W       912       7567       -3       83         46,35 N       79,43 W       1174       9794       1509       -18       78         45,37 N       78,83 W       275       2106       N.A.       N.A.       N.A.         44,58 N       75,67 W       380       871       2045       N.A.       N.A.         44,58 N       78,32 W       636       8037       1975       N.A.       N.A.         44,58 N       79,25 W       29       670       1554       N.A.       N.A.         46,62 N       80,80 W       11,41       990       1557       N.A.       N.A.         48,37 N       89,32 W       652       10,562       11,94       N.A.       81         48,57 N       81,37 W       967       11,374       1225       -218       81	Hamilton RBG		W 88.67	334	6872	2450	N.A.	N.A.	N.A.
49.78 N       1335       10,884       1626       -27       81         44.22 N       76.60 W       305       7826       1960       N.A.       N.A.         43.03 N       81.15 W       912       7565       2126       -3       83         46.35 N       79.43 W       1174       9794       1509       -18       78         45.37 N       78.37 W       380       8571       2045       N.A.       N.A.         44.58 N       80.93 W       587       7730       1896       N.A.       N.A.         44.28 N       78.32 W       636       8071       1975       N.A.       N.A.         44.28 N       78.32 W       636       6700       2564       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.37 N       81.37 W       652       10,562       19       81       81	Kapuskasing A			744	11,742	1108	-30	80	65
44.22 N       76.60 W       305       7826       1960       N.A.       N.A.         43.03 N       81.15 W       912       7565       2126       -3       83         46.35 N       79.43 W       1174       9794       1509       -18       78         45.32 N       78.33 W       275       7253       106       N.A.       N.A.         44.58 N       80.93 W       587       7730       1896       N.A.       N.A.         44.28 N       78.32 W       636       8037       1975       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       N.A.       N.A.         48.37 N       80.32 W       652       11,874       1225       81       81	Kenora A			1335	10,884	1626	-27	81	65
43.03 N       81.15 W       912       7565       -3       83         46.35 N       79.43 W       1174       9794       1509       -18       78         43.87 N       78.83 W       275       7253       2106       N.A.       N.A.       N.A.         45.32 N       75.67 W       380       8571       2045       -1.3       83         44.28 N       80.93 W       587       7730       1876       N.A.       N.A.         44.28 N       78.32 W       636       8037       1975       N.A.       N.A.         44.28 N       79.25 W       298       6700       2564       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.37 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1225       -28       81	Kingston A		76.60 W	305	7826	1960	N.A.	N.A.	N.A.
46.35 N       79.43 W       1174       9794       1509       -18       78         43.87 N       78.83 W       275       7253       2106       N.A.       N.A.         44.58 N       80.93 W       587       7730       1896       N.A.       N.A.         44.28 N       78.32 W       636       8037       1975       N.A.       N.A.         44.50 N       79.25 W       298       6700       2564       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.37 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1225       -28       81	London A		81.15 W	912	7565	2126	-3	83	70
43.87 N       78.83 W       275       7253       0.06       N.A.       N.A.         45.32 N       75.67 W       380       8571       2045       -13       83         44.58 N       80.93 W       587       7730       1896       N.A.       N.A.       N.A.         44.28 N       78.22 W       636       8037       1975       N.A.       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.57 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1235       -28       81	North Bay A			1174	9794	1509	-18	78	99
45.32 N       75.7 W       380       8571       2045       -13       83         44.58 N       80.93 W       587       7730       1896       N.A.       N.A.       N.A.         44.28 N       78.32 W       636       8037       1975       N.A.       N.A.       N.A.         45.20 N       79.25 W       298       6700       2564       N.A.       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.37 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1225       -28       81	Oshawa WPCP			275	7253	2106	N.A.	N.A.	N.A.
44.58 N       80.93 W       587       7730       1896       N.A.       N.A.       N.A.         44.28 N       78.32 W       636       8037       1975       N.A.       N.A.       N.A.         43.20 N       79.25 W       298       6700       2564       N.A.       N.A.       N.A.         46.62 N       80.80 W       1141       9990       1557       -19       81         48.37 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1225       -28       81	Ottawa International A	45.32 N		380	8571	2045	-13	83	69
A4.28 N       78.32 W       636       8037       1975       N.A.       N.A.         43.20 N       79.25 W       298       6700       2564       N.A.       N.A.         A6.62 N       80.80 W       1141       9990       1557       -19       81         A       48.37 N       89.32 W       652       10,562       1198       -22       80         A       48.57 N       81.37 W       967       11,374       1225       -28       81	Owen Sound MOE	44.58 N		587	7730	1896	N.A.	N.A.	N.A.
A3.20 N       79.25 W       298       6700       2564       N.A.       N.A.       N.A.         A6.62 N       80.80 W       1141       9990       1557       -19       81         A       48.37 N       89.32 W       652       10,562       1198       -22       80         A       48.57 N       81.37 W       967       11,374       1225       -28       81	Peterborough	44.28 N		636	8037	1975	N.A.	N.A.	N.A.
46.62 N       80.80 W       1141       9990       1557       -19       81         yA       48.37 N       89.32 W       652       10,562       1198       -22       80         48.57 N       81.37 W       967       11,374       1225       -28       81	St Catharines	43.20 N	79.25 W	298	0029	2564	N.A.	N.A.	N.A.
iy A 48.37 N 89.32 W 652 10,562 1198 –22 80 48.57 N 81.37 W 967 11,374 1225 –28 81	Sudbury A		80.80 W	1141	0666	1557	-19	81	99
48.57 N 81.37 W 967 11,374 1225 –28 81	Thunder Bay A	48.37 N	89.32 W	652	10,562	1198	-22	80	99
	Timmins A			196	11,374	1225	-28	81	65

TABLE D-2 Canadian Climatic Data (continued)

							Heating Design	Cooling Design	Cooling Design Temperature
Opportunity         A control	Province City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
Octodal)         Assist of the control of the con							%9.66	1.0%	1.0%
Domosive A 4378 N 948W 649 7306 2370 -4 84 84 84 84 84 84 84 84 84 84 84 84 84	(Ontario cont.)								
And Angle And Angle	Toronto Downsview A	43.75 N	79.48 W	649	7306	2370	4	84	70
telconal Libbard (Pt)         4G.B. N         6d.13 W         157         85.98         1400         -6         77           retown         A cid. N         G.8.38 W         78         8411         1536         -5         77           reto         P(PQ)         Cid. N         G.8.38 W         78         8411         1536         -5         77           reto         A cid. N         Cid. N         Cid. N         200         8601         202         NA         NA           reto         A cid. N         7.248 W         200         8601         202         NA         NA         NA           deb         A cid. N         7.248 W         200         8601         202         NA         NA         NA           diporal international A cid. N         45.80 N         7.138 W         229         9449         1571         NA         NA           diporal international A cid. N         45.87 N         11.87         400         944         17.17         NA         NA           diporal A cid. N         7.138 W         7.108 W         780         9449         17.17         NA         NA           diporal A cid. N         7.138 W         7.108 W         780 <td>Windsor A</td> <td>42.27 N</td> <td>82.97 W</td> <td>623</td> <td>6199</td> <td>2679</td> <td>2</td> <td>98</td> <td>71</td>	Windsor A	42.27 N	82.97 W	623	6199	2679	2	98	71
side A 643 N 6313 W 157 8898 1410 -6 77 side A 643 N 6313 W 187 8411 1556 -5 77 P 6440 P 643 N 633 W 281 1556 -5 77 P 6440 P 643 N 71.00 W 251 16,063 1300 -5 3 77 P 71.00 P 645 N 72.24 W 281 16,063 1300 -2 3 80 77 P 72.44 W 281 150 10,043 1300 -2 3 80 P 71 P 72.44 W 281 150 10,043 1300 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Prince Edward Island (PE)								
OPQ         Side A         4645 N         6583 W         78         8411         1536         -5         77           OPQ         All Column         4833 N         71.00 W         521         10,603         1300         -53         77           Indepolate         45.88 N         71.00 W         521         10,603         1300         -53         80           Indepolate         45.38 N         71.248 W         259         8601         2024         NA.         NA.           Development and Assay         71.28 W         229         9449         1571         -16         80           Cly         Assay         71.28 W         229         9449         1571         -16         80           Gly         Assay         71.28 W         229         9449         1571         -16         80           Gly         Assay         71.28 W         72.09         11.28         70         80         80           Assay         Assay         71.58 W         72.09         11.29         80         80         80           Assay         Assay         71.58 W         12.50         9449         1571         80         80           Assay <td>Charlottetown A</td> <td>46.28 N</td> <td>63.13 W</td> <td>157</td> <td>8658</td> <td>1400</td> <td>9-</td> <td>77</td> <td><i>L</i>9</td>	Charlottetown A	46.28 N	63.13 W	157	8658	1400	9-	77	<i>L</i> 9
(PQ)         (PQ) <th< td=""><td>Summerside A</td><td>46.43 N</td><td>63.83 W</td><td>78</td><td>8411</td><td>1536</td><td>₹-</td><td>77</td><td>99</td></th<>	Summerside A	46.43 N	63.83 W	78	8411	1536	₹-	77	99
lick Ambrille         48.33 N         71.00 W         521         10.603         1300         -23         80           modelle         45.88 N         72.48 W         559         8801         1304         N.A.         NA           d Downle linemational A start         45.87 N         72.48 W         559         8801         1984         NA         NA           d Downle linemational A start         45.47 N         71.38 W         229         9449         1571         1-10         80           cit         48.45 N         62.27 W         11.89         11.87         690         -10         80           six         4.65 N         71.28 W         12.30         9449         1571         1-10         80           six         4.65 N         71.25 W         10.9         12.87         944         17.0         NA         NA           six         4.65 N         71.25 W         12.0         944         17.2         NA         NA           six         4.65 N         71.25 W         12.0         944         17.2         NA         NA           six         4.65 N         71.25 W         12.5         944         17.2         NA         NA </td <td>Québec (PQ)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Québec (PQ)								
Organization of the control	Bagotville A		71.00 W	521	10,603	1300	-23	80	99
Cly Age International A base International International International A base International A base International International Intern	Drummondville			269	8601	2024	N.A.	N.A.	N.A.
A modificational A solution and International A solution and International A solution and International A solution A sol	Granby			551	8367	1984	N.A.	N.A.	N.A.
A 46.80 N 71.38 W 229 9449 1571 -16 80  48.45 N 68.52 W 118 9665 1215 N.A. N.A. N.A. 46.81 N 72.57 W 40.0 11.287 801 N.A. N.A. 16.57 N 46.57 N 72.57 W 40.0 9246 1720 N.A. N.A. 16.58 N 71.58 N 71.58 W 780 9464 1372 -2.0 80 80 80 80 80 80 80 80 80 80 80 80 80	Montreal Dorval International A			101	8285	2146	-12	83	70
48.45 N 68.52 W 118 9667 NA. NA. AA. 66.27 W 180 11.387 690 -20 69  46.57 N 7.258 W 400 9246 1720 NA. NA. 67.00 W 46.57 N 72.68 W 780 946.4 1372 80.1 NA. NA. 67.12 W 11.51 11.277 80.1 NA. NA. NA. 67.12 W 11.51 11.277 80.1 NA. NA. NA. 67.12 W 11.55 W 11.5	Québec City A			229	9449	1571	-16	80	89
SO.22 N         G6.27 W         180         11.287         690         -20         69           46.57 N         72.58 W         400         9246         1720         N.A.         N.A.           erbourg         48.88 N         71.68 W         780         9464         1372         -20         80           ss         48.88 N         67.12 W         1151         11.277         801         N.A.         N.A.           ss         46.10 N         71.58 W         1250         9687         1425         N.A.         N.A.           ss         46.10 N         71.58 W         1250         9687         1425         N.A.         N.A.           ss         46.10 N         71.78 W         1105         16.26         N.A.         N.A.         N.A.           n (SK)         72.60 W         17.78 W         1105         16.26         N.A.         N.A.         N.A.           ad         45.28 N         10.29 W         18.93         26.88         N.A.         N.A.         N.A.           ad         52.27 N         10.62.9 W         19.79         11.12         14.73         N.A.         N.A.           A         50.23 N         10.62.9 W	Rimouski			118	5996	1215	N.A.	N.A.	N.A.
Holoughelia (45.7 N 72.75 W 400 9246 1720 NA. HA. HA. HA. HA. HA. HA. HA. HA. HA. H	Sept-Iles A			180	11,287	069	-20	69	59
erboung 45.43 N 71.68 W 780 9464 1372 -20 80 erboung 48.88 N 67.12 W 1151 11.277 801 N.A. N.A.  ss 46.10 N 71.35 W 1250 9687 1425 N.A. N.A.  in(SK)  A A 53.2 N 102.7 N 1893 9899 1812 -27 87  50.23 N 105.55 W 1404 1209 1209 1209 1209 87  A 50.21 N 105.68 W 1643 11.11 27 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 1643 11.11 20 1209 88  50.21 N 105.68 W 105.68	Shawinigan			400	9246	1720	N.A.	N.A.	N.A.
erboung 48.8 N 67.12 W 1151 11,277 801 N.A. N.A. N.A. ses N 67.12 W 151 11,277 801 N.A. N.A. N.A. ses A 65.10 N 74.05 W 557 9171 1771 N.A. N.A. N.A. N.A. ses A 66.10 N 71.35 W 1250 9687 1425 N.A. N.A. N.A. N.A. N.A. 17.50 W 17.3 W 17.50 M 18.3 So.33 N 10.555 W 18.93 9989 1812 -2.7 87 So.33 N 10.658 W 1404 12.009 12.52 -2.4 87 So.34 M 10.467 W 18.93 10.773 16.20 -2.9 87 So.35 M 10.467 W 18.93 10.773 16.20 -2.9 87 So.35 M 10.467 W 18.93 10.773 16.20 -2.9 87 So.35 M 10.467 W 18.93 10.773 16.20 -2.9 87 So.35 M 10.467 W 16.43 N 16.43 11.431 14.76 12.3 So.35 M 10.447 W 16.33 11.431 14.76 12.3 So.35 M 10.447 W 16.33 11.431 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76 14.76	Sherbrooke A			780	9464	1372	-20	80	89
8-8 46.10 N 74.05 W 557 9171 1771 N.A. N.A. N.A. 46.10 N 71.35 W 1250 9687 1425 N.A. N.A. N.A. 46.10 N 77.36 W 173 9124 1766 N.A. N.A. N.A. N.A. 48.07 N 77.78 W 1105 11.256 1193 -27 80 N.A. N.A. N.A. 1105 11.256 1193 -27 80 N.A. N.A. N.A. N.A. 46.22 N 102.97 W 1893 9299 1812 -27 87 87 87 87 87 87 87 87 87 87 87 87 87	St Jean de Cherbourg			1151	11,277	801	N.A.	N.A.	N.A.
846.10 N 71.35 W 1250 9687 1425 N.A. N.A. NA. NA. NA. NA. NA. NA. 46.37 N 72.60 W 173 W 1105 11,256 1193 -27 80  48.07 N 77.78 W 1105 11,256 1193 -27 80  45.28 N 74.10 W 150 8083 2268 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	St Jerome			557	9171	1771	N.A.	N.A.	N.A.
46.37 N       72.60 W       173       9124       1766       N.A.       N.A.         n (SK)       48.07 N       77.78 W       1105       11,256       1193       -27       80         a (48.07 N)       74.10 W       150       8083       2268       N.A.       N.A.         a (48.07 N)       102.97 W       1876       10,092       1793       -25       86         a (48.04 N)       165.55 W       1893       989       1812       -27       87         A         50.43 N       106.58 W       1404       12,009       1252       -34       81         A       50.28 N       106.68 W       1643       11,118       1537       -29       84         A       50.28 N       107.68 W       2683       10,128       1541       -25       84         A       50.28 N       107.68 W       2683       11,431       1476       -23       84         A       16.37 N       16.38       11,431       14.76       -29       84         A       16.38 N       16.39       12.79       18.3       18.3       84	Thetford Mines	46.10 N	71.35 W	1250	2896	1425	N.A.	N.A.	N.A.
48.07 N       77.78 W       110.56       11,256       1193       -27       80         n (St.28 N)       74.10 W       150       8083       2268       N.A.       N.A.         n (St.28 N)       10.297 W       1876       10,092       1793       -25       86         sod A       50.33 N       105.55 W       1893       9989       1812       -27       87         A       53.27 N       108.25 W       1797       11,127       1473       -31       82         A       50.43 N       104.67 W       1893       10,773       1620       -29       85         A       50.28 N       107.68 W       1643       11,118       1531       -25       84         A       50.28 N       107.68 W       263       10,128       1541       -25       84         A       51.27 N       102.47 W       1633       11,431       1476       -23       84         A       51.27 N       135.07 W       236       12,797       61       -34       73	Trois Rivieres		72.60 W	173	9124	1766	N.A.	N.A.	N.A.
n (SK)         45.28 N         74.10 W         150         8083         2268         N.A.         N.A.           n (SK)         45.28 N         102.97 W         1876         10.092         1793         -25         86           and A         50.33 N         105.58 W         1893         9889         1812         -27         87           A         53.22 N         108.25 W         1797         11,127         1473         -31         87           A         50.43 N         106.68 W         1644         12.009         1252         -34         81           A         50.28 N         107.68 W         1643         11,118         1537         -31         84           A         50.28 N         107.68 W         1643         11,418         1541         -25         84           Ory (YI)         60.72 N         135.07 W         2368         12,797         611         -30         84	Val d'Or A		77.78 W	1105	11,256	1193	-27	80	65
n (SK)         102.97 W         1876         10,092         1793         -25         86           50.33 N         105.55 W         1893         9889         1812         -27         87           A         50.33 N         108.25 W         1797         11,127         1473         -31         87           A         53.22 N         108.25 W         1404         12,009         1252         -34         81           A         50.43 N         104.67 W         1893         10,773         1620         -29         85           A         50.17 N         106.68 W         1643         11,118         1537         -31         84           A         50.28 N         107.68 W         2683         10,128         1541         -25         84           Ory (XI)         51.27 N         102.47 W         1633         11,431         1476         -30         82           Ory (XI)         60.72 N         135.07 W         2306         12,797         611         -34         73	Valleyfield		74.10 W	150	8083	2268	N.A.	N.A.	N.A.
49.22 N       102.97 W       1876       10,092       1793       -25       86         50.33 N       105.55 W       1893       989       1812       -27       87         A       52.77 N       108.25 W       1797       11,127       1473       -31       82         A       53.22 N       105.68 W       1404       12,009       1252       -34       81         A       50.43 N       106.68 W       1643       11,118       1537       -29       84         A       50.28 N       107.68 W       2683       10,128       1541       -25       84         ory (YT)         ory (XT)         A       135.07 W       236       12,797       611       -30       82	Saskatchewan (SK)								
A So. 3 N 105.55 W 1893 999 1812 -27 87 87 87 87 87 87 87 87 87 87 87 87 87	Estevan A		102.97 W	1876	10,092	1793	-25	98	65
A 53.27 N 105.68 W 1404 12,009 1252	Moose Jaw A		105.55 W	1893	6866	1812	-27	87	2
A       53.22 N       105.68 W       1404       12,009       1252       -34       81         50.43 N       104.67 W       1893       10,773       1620       -29       85         A       52.17 N       106.68 W       1643       11,118       1537       -31       84         A       50.28 N       107.68 W       2683       10,128       1541       -25       84         ory (YT)       51.27 N       102.47 W       1633       11,431       1476       -30       82         ory (YT)         ory (XT)       60.72 N       135.07 W       2306       12,797       611       -34       73	North Battleford A		108.25 W	1797	11,127	1473	-31	82	63
A A 5.17 N 106.68 W 1	Prince Albert A		105.68 W	1404	12,009	1252	-34	81	4
A 52.17 N 106.68 W 1643 11,118 1537 –31 84  A 50.28 N 107.68 W 2683 10,128 1541 –25 84  51.27 N 102.47 W 1633 11,431 1476 –30 82  ory (YT)  60.72 N 135.07 W 2306 12,797 611 –34 73	Regina A	50.43 N	104.67 W	1893	10,773	1620	-29	85	4
A       50.28 N       107.68 W       2683       10,128       1541       -25       84         51.27 N       102.47 W       1633       11,431       1476       -30       82         ory (YT)         60.72 N       135.07 W       2306       12,797       611       -34       73	Saskatoon A		106.68 W	1643	11,118	1537	-31	84	63
51.27 N     102.47 W     1633     11,431     1476     -30     82       ory (YT)     60.72 N     135.07 W     2306     12,797     611     -34     73	Swift Current A	50.28 N	107.68 W	2683	10,128	1541	-25	84	62
ory (YT) 60.72 N 135.07 W 2306 12,797 611 –34 73	Yorkton A		102.47 W	1633	11,431	1476	-30	82	49
60.72 N 135.07 W 2306 12,797 611 –34 73	Yukon Territory (YT)								
	Whitehorse A	60.72 N	135.07 W	2306	12,797	611	-34	73	55

TABLE D-3 International Climatic Data

									Heating Design	Cooling Design Temperature	Temperature
Country City	Province or Region	Latitude		Longitude	de	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
									%9.66	1.0%	1.0%
Argentina											
Buenos Aires/Ezeiza		34.82		58.53	×	99	2211	4693	31	06	72
Cordoba		31.32	S	64.22	W	1555	1816	5182	31	91	72
Tucuman/Pozo		26.85	S	65.10	W	1444	1416	6622	N.A.	N.A.	N.A.
Australia											
Adelaide	SA	34.95	S 1	138.53	E	20	2082	4381	39	92	64
Alice Springs	LN	23.80		133.90	E	1782	1142	7777	34	102	64
Brisbane	σr	27.43	S 1	153.08	E	7	545	7009	44	98	72
Darwin Airport	NT	12.43	S 1	130.87	田	95	0	11,736	64	92	76
Perth/Guildford	WA	31.92	S 1	115.97	田	56	1507	5353	41	95	99
Sydney/K Smith	NSW	33.95		151.18	E	20	1351	5259	42	85	19
Azores											
Lajes	Terceira	38.75	z	27.08	W	180	1279	4892	46	78	71
Bahamas											
Nassau		25.05	z	77.47	M	10	29	9775	57	06	78
Belgium											
Brussels Airport		50.90	z	4.47	田	128	5460	1862	15	79	99
Bermuda											
St Georges/Kindley		32.37	z	64.68	×	20	170	8365	N.A.	N.A.	N.A.
Bolivia											
La Paz/El Alto		16.50	S	68.18	×	13,287	7189	237	25	62	44
Brazil											
Belem		1.43	S	48.48	M	62	0	11,552	72	06	78
Brasilia		15.77	S	47.93	W	3809	58	7943	48	88	65
Fortaleza		3.72	S	38.55	M	62	1	11,748	72	06	78
Porto Alegre		30.08	S	51.18	W	23	905	7076	40	92	75
Recife/Curado		8.13	S	34.92	W	36	7	10,951	70	91	78
Rio de Janeiro		22.90	S	43.17	W	16	14	8896	59	66	77
Salvador/Ondina		13.00	S	38.52	W	167	0	10,785	89	88	78
Sao Paulo		23.50	S	46.62	W	2608	447	7219	48	88	69
Bulgaria											
Sofia		42.82	z	23.38	E	1952	5629	2508	10	85	65
Chile											
Concepcion		36.77	S	73.05	M	39	3559	2283	35	74	62
Punta Arenas/Chabunco		53.03	S	70.85	×	108	7807	395	23	61	53

TABLE D-3 International Climatic Data (continued)

Country City	Province or Region	Latitude		Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb Wet-Bulb	Wet-Bulb
	0							%9.66	1.0%	1.0%
(Chile cont.)										
Santiago/Pedahuel		33.38 S		70.88 W	1575	2820	3471	29	88	9
China										
Beijing/Peking	Municipalities	39.93 N		116.28 E	180	5252	4115	12	92	72
Hong Kong Intl Arpt	Special Admin. Region	22.33 N	<u>-</u>	114.18 E	62	543	7894	48	91	62
Shanghai	Municipalities	31.40	7	121.47 E	13	3182	5124	29	92	80
Shanghai/Hongqiao	Municipalities	31.17	17	121.43 E	23	3184	5127	26	92	82
Tianjin/Tientsin	Municipalities	39.10 N	_	117.17 E	16	4948	4450	14	91	74
Anqing	Anhui	30.53 N	7	117.05 E	99	3093	5476	28	94	80
Bengbu	Anhui	32.95 N		117.37 E	72	3,44	5053	23	93	62
Fuyang	Anhui	32.93 N	<u>-</u>	115.83 E	128	3639	5004	23	93	62
Hefei/Luogang	Anhui	31.87 N	7	117.23 E	118	3468	5110	25	93	80
Huang Shan (Mtns)	Anhui	30.13 N	=	118.15 E	6024	6723	1647	6	70	65
Huoshan	Anhui	31.40 N	7	116.33 E	223	3516	4907	24	94	80
Changting	Fujian	25.85 N	<del>-</del>	116.37 E	1020	1902	6289	30	91	77
Fuding	Fujian	27.33 N	7	120.20 E	125	1868	6277	34	92	80
Fuzhou	Fujian	26.08 N	<u>-</u>	119.28 E	279	1396	7047	40	94	80
Jiuxian Shan	Fujian	25.72 N	7	118.10 E	5417	3923	2763	23	74	<i>L</i> 9
Longyan	Fujian	25.10 N	<u>-</u>	117.02 E	1119	1120	7248	37	93	75
Nanping	Fujian	26.65 N	7	118.17 E	420	1551	9869	35	95	78
Pingtan	Fujian	25.52 N	<del>-</del>	119.78 E	102	1478	6550	43	87	62
Pucheng	Fujian	27.92 N	<del>-</del>	118.53 E	902	2325	5940	29	93	78
Shaowu	Fujian	27.33 N	7	117.43 E	630	2075	6232	29	94	78
Xiamen	Fujian	24.48 N	7	118.08 E	456	1014	7,26	43	91	79
Yong'An	Fujian	25.97 N	<del>-</del>	117.35 E	699	1570	6917	33	95	77
Dunhuang	Gansu	40.15 N	6	94.68 E	3740	6531	3272	1	93	64
Hezuo	Gansu	35.00 N	7	102.90 E	9547	09/6	491	-5	70	54
Huajialing	Gansu	35.38 N	7	105.00 E	8038	9275	871	4	70	99
Jiuquan/Suzhou	Gansu	39.77 N	6	98.48 E	4849	7316	2473	-2	98	62
Lanzhou	Gansu	36.05 N	7	103.88 E	4980	5849	2954	11	87	63
Mazong Shan (Mount)	Gansu	41.80 N	6	97.03 E	5807	9187	1748	6-	84	55
Mingin	Gansıı	38 63 N		103 08 F	4405	70.0	0000	c	00	ï

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Design	Cooling Design Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
	0						%9.66	1.0%	1.0%
(China cont.)									
Pingliang	Gansu	35.55 N	106.67 E	4423	6248	2407	6	84	64
Ruo'ergai	Gansu	33.58 N	102.97 E	11,289	10,826	232	8-	65	52
Tianshui	Gansu	34.58 N	105.75 E	3750	5192	3073	17	87	29
Wudu	Gansu	33.40 N	104.92 E	3540	3419	4250	28	06	89
Wushaoling (Pass)	Gansu	37.20 N	102.87 E	2866	11,697	263	<u>-</u> -	64	50
Xifengzhen	Gansu	35.73 N	107.63 E	4669	6471	2388	10	82	63
Yumenzhen	Gansu	40.27 N	97.03 E	5010	7614	2367	-3	98	09
Zhangye	Gansu	38.93 N	100.43 E	4865	7288	2439	-2	88	62
Fogang	Guangdong	23.87 N	113.53 E	223	1063	6022	39	92	79
Gaoyao	Guangdong	23.05 N	112.47 E	39	720	8493	44	93	80
Guangzhou/Baiyun	Guangdong	23.13 N	113.32 E	26	737	8352	42	93	80
Heyuan	Guangdong	23.73 N	114.68 E	135	905	6208	40	93	79
Lian Xian	Guangdong	24.78 N	112.38 E	322	1660	7018	35	94	79
Lianping	Guangdong	24.37 N	114.48 E	702	1301	7189	36	92	78
Meixian	Guangdong	24.30 N	116.12 E	276	937	8016	39	94	79
Shangchuan Island	Guangdong	21.73 N	112.77 E	59	514	8621	46	68	81
Shantou	Guangdong	23.40 N	116.68 E	10	622	7743	45	06	80
Shanwei	Guangdong	22.78 N	115.37 E	16	528	8272	46	68	79
Shaoguan	Guangdong	24.80 N	113.58 E	223	1370	7565	37	94	79
Shenzhen	Guangdong	22.55 N	114.10 E	59	531	8597	44	92	80
Xinyi	Guangdong	22.35 N	110.93 E	276	570	8763	43	93	79
Yangjiang	Guangdong	21.87 N	111.97 E	72	547	8470	45	06	80
Zhangjiang	Guangdong	21.22 N	110.40 E	92	423	9005	46	92	80
Beihai	Guangxi	21.48 N	109.10 E	52	621	8826	44	91	80
Bose	Guangxi	23.90 N	106.60 E	794	716	8488	43	96	79
Guilin	Guangxi	25.33 N	110.30 E	545	1971	6549	35	92	78
Guiping	Guangxi	23.40 N	110.08 E	144	957	8084	42	93	80
Hechi/Inchengjiang	Guangxi	24.70 N	108.05 E	702	1229	7489	40	93	78
Lingling	Guangxi	26.23 N	111.62 E	571	2608	5993	31	94	78
Liuzhou	Guangxi	24.35 N	109.40 E	318	1370	7604	38	94	78
Longzhou	Guangxi	22.37 N	106.75 E	423	681	8596	43	94	80
Mengshan	Guangxi	24.20 N	110.52 E	476	1485	7125	36	92	79

TABLE D-3 International Climatic Data (continued)

City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
							%9.66	1.0%	1.0%
(China cont.)									
Nanning/Wuxu	Guangxi	22.82 N	108.35 E	240	857	8315	42	93	42
Napo	Guangxi	23.30 N	105.95 E	2605	1283	6469	37	87	74
Qinzhou	Guangxi	21.95 N	108.62 E	20	691	8415	43	91	80
Wuzhou	Guangxi	23.48 N	111.30 E	394	1074	7934	39	94	80
Bijie	Guizhou	27.30 N	105.23 E	4957	3837	3496	27	83	89
Dushan	Guizhou	25.83 N	107.55 E	3340	3021	4530	27	83	71
Guiyang	Guizhou	26.58 N	106.72 E	3524	2879	4689	28	85	70
Luodian	Guizhou	25.43 N	106.77 E	1447	1351	9902	38	93	77
Rongjiang/Guzhou	Guizhou	25.97 N	108.53 E	942	1967	6362	34	93	78
Sansui	Guizhou	26.97 N	108.67 E	2005	3322	4659	28	88	75
Sinan	Guizhou	27.95 N	108.25 E	1371	2494	5719	34	93	76
Weining	Guizhou	26.87 N	104.28 E	7336	4632	2342	21	75	09
Xingren	Guizhou	25.43 N	105.18 E	4524	2595	4527	30	83	89
Zunyi	Guizhou	27.70 N	106.88 E	2772	3091	4673	30	88	73
Danxian/Nada	Hainan	19.52 N	109.58 E	554	245	9096	48	94	78
Dongfang/Basuo	Hainan	N 19.10	108.62 E	26	107	10,168	53	91	81
Haikou	Hainan	20.03 N	110.35 E	49	211	6596	51	93	81
Qionghai/Jiaji	Hainan	19.23 N	110.47 E	82	133	9882	52	93	81
Sanhu Island	Hainan	16.53 N	111.62 E	16	0	11,282	69	06	83
Xisha Island	Hainan	16.83 N	112.33 E	16	0	11,221	69	68	82
Yaxian/Sanya	Hainan	18.23 N	109.52 E	23	7	10,735	09	06	80
Baoding	Hebei	38.85 N	115.57 E	62	4949	4411	14	93	73
Cangzhou	Hebei	38.33 N	116.83 E	36	4888	4504	14	92	74
Chengde	Hebei	40.97 N	117.93 E	1227	8778	3356	0	68	69
Fengning/Dagezhen	Hebei	41.22 N	116.63 E	2169	7891	2574	<u>.</u>	98	99
Huailai/Shacheng	Hebei	40.40 N	115.50 E	1765	6490	3403	5	68	<i>L</i> 9
Leting	Hebei	39.43 N	118.90 E	39	5918	3562	~	87	74
Qinglong	Hebei	40.40 N	118.95 E	748	6611	3261	0	88	71
Shijiazhuang	Hebei	38.03 N	114.42 E	266	4695	4469	15	93	73
Tangshan	Hebei	N 79.65	118.15 E	95	5675	3867	~	68	74
Weichang/Zhuizishan	Hebei	41.93 N	117.75 E	2769	8600	2201	9-	83	65
Xingtai	Hebei	37.07 N	114.50 E	256	4506	4626	18	93	73
Yu Xian	Hebei	39.83 N	114.57 E	2986	7948	2545	6-	86	29

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Design	Cooling Design Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
	D						%9.66	1.0%	1.0%
(China cont.)									
Zhangjiakou	Hebei	40.78 N	114.88 E	2382	6823	3202	2	88	65
Aihui	Heilongjiang	50.25 N	127.45 E	545	11,840	1840	-28	83	89
Anda	Heilongjiang	46.38 N	125.32 E	492	10,066	2482	-20	98	69
Baoqing	Heilongjiang	46.32 N	132.18 E	272	9731	2379	-17	85	69
Fujin	Heilongjiang	47.23 N	131.98 E	213	10,265	2356	-18	85	70
Hailun	Heilongjiang	47.43 N	126.97 E	787	11,017	2137	-24	83	89
Harbin	Heilongjiang	45.75 N	126.77 E	469	9830	2482	-20	85	69
Hulin	Heilongjiang	45.77 N	132.97 E	338	7166	2228	-17	82	70
Huma	Heilongjiang	51.72 N	126.65 E	587	12,658	1760	-36	8	29
Jixi	Heilongjiang	45.28 N	130.95 E	768	9518	2318	-14	8	69
Keshan	Heilongjiang	48.05 N	125.88 E	778	11,108	2123	-25	84	89
Mudanjiang	Heilongjiang	44.57 N	129.60 E	794	9464	2449	-16	85	69
Qiqihar	Heilongjiang	47.38 N	123.92 E	486	9924	2514	-18	98	69
Shangzhi	Heilongjiang	45.22 N	127.97 E	627	10,340	2189	-26	84	70
Suifenhe	Heilongjiang	44.38 N	131.15 E	1634	10,219	1714	-16	82	89
Sunwu	Heilongjiang	49.43 N	127.35 E	771	12,334	1585	-32	83	89
Tailai	Heilongjiang	46.40 N	123.42 E	492	9431	2663	-16	87	69
Tonghe	Heilongjiang	45.97 N	128.73 E	361	10,618	2210	-24	84	71
Yichun	Heilongjiang	47.72 N	128.90 E	761	11,239	1965	-28	83	89
Anyang/Zhangde	Henan	36.12 N	114.37 E	249	4318	4648	18	93	75
Boxian	Henan	33.88 N	115.77 E	138	4006	4755	20	93	77
Gushi	Henan	32.17 N	115.67 E	190	3567	4964	24	92	80
Lushi	Henan	34.05 N	111.03 E	1870	4572	3865	17	06	73
Nanyang	Henan	33.03 N	112.58 E	430	3779	4750	23	92	77
Xihua	Henan	33.78 N	114.52 E	174	4032	4623	21	93	78
Xinyang	Henan	32.13 N	114.05 E	377	3576	4922	24	92	78
Zhengzhou	Henan	34.72 N	113.65 E	364	4146	4614	19	93	75
Zhumadian	Henan	33.00 N	114.02 E	272	3885	4718	22	93	TT.
Fangxian	Hubei	32.03 N	110.77 E	1427	3688	4483	24	91	75
Guanghua	Hubei	32.38 N	111.67 E	299	3445	4989	26	93	79
Jiangljing/Jingzhou	Hubei	30.33 N	112.18 E	108	3064	5325	29	93	81
Macheng	Hubei	31.18 N	114.97 E	194	3166	5363	27	94	80

TABLE D-3 International Climatic Data (continued)

	Province or	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
(II)	Wegion						%9.66	1.0%	1.0%
(China cont.)									
Wuhan/Nanhu	Hubei	30.62 N	114.13 E	75	3140	5433	28	94	81
Yichang	Hubei	30.70 N	111.30 E	440	2812	5476	30	93	62
Zaoyang	Hubei	32.15 N	112.67 E	417	3463	5034	25	93	78
Zhongxiang	Hubei	31.17 N	112.57 E	217	3192	5240	28	92	80
Changde	Hunan	29.05 N	111.68 E	115	2896	5520	30	95	81
Chenzhou	Hunan	25.80 N	113.03 E	209	2496	6255	31	95	78
Nanyue	Hunan	27.30 N	112.70 E	4196	4866	3090	17	77	7.1
Sangzhi	Hunan	29.40 N	110.17 E	1056	2896	5229	30	93	77
Shaoyang	Hunan	27.23 N	111.47 E	814	2794	5651	30	93	78
Tongdao/Shuangjiang	Hunan	26.17 N	109.78 E	1302	2706	5440	30	06	92
Wugang	Hunan	26.73 N	110.63 E	1115	2854	5424	30	92	77
Yuanling	Hunan	28.47 N	110.40 E	469	2817	5442	30	93	78
Yueyang	Hunan	29.38 N	113.08 E	171	2870	5681	30	92	81
Zhijiang	Hunan	27.45 N	109.68 E	968	2857	5385	30	92	78
Abag Qi/Xin Hot	Inner Mongolia	44.02 N	114.95 E	3701	11,253	1853	-25	84	09
Arxan	Inner Mongolia	47.17 N	119.95 E	3373	13,802	964	-35	77	61
Bailing-Miao	Inner Mongolia	41.70 N	110.43 E	4518	9399	2005	-15	85	59
Bayan Mod	Inner Mongolia	40.75 N	104.50 E	4360	7762	2911	9-	68	59
Bugt	Inner Mongolia	48.77 N	121.92 E	2425	12,243	1187	-22	79	62
Bugt	Inner Mongolia	42.33 N	120.70 E	1316	7853	2855	4	87	89
Chifeng/Ulanhad	Inner Mongolia	42.27 N	118.97 E	1877	7571	3015	<u>.</u>	88	<i>L9</i>
Dongsheng	Inner Mongolia	39.83 N	109.98 E	4787	8149	2202	-3	83	59
Duolun/Dolonnur	Inner Mongolia	42.18 N	116.47 E	4091	10,403	1547	-18	80	61
Ejin Qi	Inner Mongolia	41.95 N	101.07 E	3087	7313	3592	₹-	95	62
Erenhot	Inner Mongolia	43.65 N	112.00 E	3169	0486	2442	-19	68	61
Guaizihu	Inner Mongolia	41.37 N	102.37 E	3150	7189	3769	4-	76	61
Hailar	Inner Mongolia	49.22 N	119.75 E	2005	12,730	1604	-32	82	24
Hails	Inner Mongolia	41.45 N	106.38 E	4954	8903	2317	-11	85	57
Haliut	Inner Mongolia	41.57 N	108.52 E	4232	8927	2305	6-	85	61
Hohhot	Inner Mongolia	40.82 N	111.68 E	3494	8022	2509	4-	98	63
Huade	Inner Mongolia	41.90 N	114.00 E	4869	10,129	1600	-13	80	59
Jartai	Inner Mongolia	39.78 N	105.75 E	3389	0969	3456	€-	93	62

TABLE D-3 International Climatic Data (continued)

Country	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Desig Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
(ii)	TO SOL						%9.66	1.0%	1.0%
(China cont.)									
Jarud Qi/Lubei	Inner Mongolia	44.57 N	120.90 E	873	8245	2856	7-	68	89
Jining	Inner Mongolia	41.03 N	113.07 E	4646	9276	1709	6-	81	09
Jurh	Inner Mongolia	42.40 N	112.90 E	3780	2906	2401	-13	87	09
Lindong/Bairin Zuoq	Inner Mongolia	43.98 N	119.40 E	1591	8954	2352	-10	87	29
Linhe	Inner Mongolia	40.77 N	107.40 E	3415	7302	2995	-1	68	64
Linxi	Inner Mongolia	43.60 N	118.07 E	2625	9154	2171	-10	8	64
Mandal	Inner Mongolia	42.53 N	110.13 E	4012	2968	2413	-10	87	59
Naran Bulag	Inner Mongolia	44.62 N	114.15 E	3881	11,695	1655	-23	8	09
Nenjiang	Inner Mongolia	49.17 N	125.23 E	797	11,980	1880	-32	83	29
Otog Qi/Ulan	Inner Mongolia	39.10 N	107.98 E	4531	7722	2505	<u>.</u>	87	09
Tongliao	Inner Mongolia	43.60 N	122.27 E	591	8319	2951	6-	88	70
Tulihe	Inner Mongolia	50.45 N	121.70 E	2405	14,791	902	-42	78	62
Uliastai	Inner Mongolia	45.52 N	116.97 E	2756	11,342	1892	-24	85	62
Xi Ujimqin Qi	Inner Mongolia	44.58 N	117.60 E	3271	11,137	1656	-21	83	62
Xilin Hot/Abagnar	Inner Mongolia	43.95 N	116.07 E	3251	10,480	2051	-20	85	62
Xin Barag Youqi	Inner Mongolia	48.67 N	116.82 E	1824	11,562	1945	-23	85	63
Dongtai	Jiangsu	32.87 N	120.32 E	16	3813	4612	24	91	81
Ganyu/Dayishan	Jiangsu	34.83 N	119.13 E	33	4412	4255	19	68	78
Liyang	Jiangsu	31.43 N	119.48 E	26	3517	4909	25	93	81
Lusi	Jiangsu	32.07 N	121.60 E	33	4613	4572	27	06	81
Qingjiang	Jiangsu	33.60 N	119.03 E	62	4018	4561	21	06	80
Shenyang/Hede	Jiangsu	33.77 N	120.25 E	23	4099	4370	22	06	80
Xuzhou	Jiangsu	34.28 N	117.15 E	138	4081	4695	20	92	77
Ganzhou	Jiangxi	25.85 N	114.95 E	410	1924	6919	34	94	78
Guangchang	Jiangxi	26.85 N	116.33 E	466	2289	6373	30	95	78
Ji'An	Jiangxi	27.12 N	114.97 E	256	2378	6378	32	95	79
Jingdezhen	Jiangxi	29.30 N	117.20 E	197	2620	5889	29	95	80
Lu Shan (Mountain)	Jiangxi	29.58 N	115.98 E	3822	4773	3240	17	80	72
Nanchang	Jiangxi	28.60 N	115.92 E	164	2685	5976	31	94	80
Nancheng	Jiangxi	27.58 N	116.65 E	269	2509	6120	31	94	79
Xiushui	Jiangxi	29.03 N	114.58 E	482	2853	5582	27	95	79
Xunwu	Jiangxi	24.95 N	115.65 E	981	1658	9899	33	92	77

TABLE D-3 International Climatic Data (continued)

					-				
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Desig Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
	)						%9.66	1.0%	1.0%
(China cont.)									
Yichun	Jiangxi	27.80 N	114.38 E	423	2717	5726	30	94	79
Changbai	Jilin	41.35 N	128.17 E	3340	10,452	1502	-17	78	99
Changchun	Jilin	43.90 N	125.22 E	781	8844	2708	-13	85	70
Changling	Jilin	44.25 N	123.97 E	623	8939	2725	-14	98	69
Dunhua	Jilin	43.37 N	128.20 E	1726	9923	1891	-17	81	89
Huadian	Jilin	42.98 N	126.75 E	998	9326	2484	-26	84	71
Ji'An	Jilin	41.10 N	126.15 E	587	7612	2944	6-	98	72
Linjiang	Jilin	41.72 N	126.92 E	1093	8645	2573	-15	85	71
Qian Gorlos	Jilin	45.12 N	124.83 E	453	9062	2770	-16	98	71
Yanji	Jilin	42.88 N	129.47 E	584	0898	2396	-10	85	70
Chaoyang	Liaoning	41.55 N	120.45 E	577	7072	3397	5-	06	70
Dalian/Dairen/Luda	Liaoning	38.90 N	121.63 E	318	5648	3441	10	98	73
Dandong	Liaoning	40.05 N	124.33 E	46	6642	3014	2	83	74
Haiyang Island	Liaoning	39.05 N	123.22 E	33	5475	3341	13	82	77
Jinzhou	Liaoning	41.13 N	121.12 E	230	8659	3397	2	87	72
Kuandian	Liaoning	40.72 N	124.78 E	856	7744	2667	-10	84	72
Qingyuan	Liaoning	42.10 N	124.95 E	771	8373	2749	-17	87	71
Shenyang/Dongta	Liaoning	41.77 N	123.43 E	141	7218	3325	<b>∞</b>	87	73
Siping	Liaoning	43.18 N	124.33 E	541	8240	2898	-10	98	71
Yingkou	Liaoning	40.67 N	122.20 E	13	6765	3403	0	85	75
Zhangwu	Liaoning	42.42 N	122.53 E	276	7754	3060	<b>∞</b>	87	71
Yanchi	Ningxia	37.78 N	107.40 E	4426	6914	2774	-2	88	61
Yinchuan	Ningxia	38.48 N	106.22 E	3648	6617	2979	1	87	99
Zhongning	Ningxia	37.48 N	105.67 E	3888	6217	3070	3	88	99
Daqaidam	Qinghai	37.85 N	95.37 E	10,413	10,776	734	-11	74	49
Darlag	Qinghai	33.75 N	99.65 E	13,018	12,136	100	-13	62	48
Delingha	Qinghai	37.37 N	97.37 E	9783	9185	1170	-3	77	53
Dulan/Qagan Us	Qinghai	36.30 N	98.10 E	10,472	8996	770	-1	74	50
Gangca/Shaliuhe	Qinghai	37.33 N	100.13 E	10,830	11,792	174	L-7	64	50
Golmud	Qinghai	36.42 N	94.90 E	9216	8414	1442	1	79	52
Henan	Qinghai	34.73 N	101.60 E	11,483	11,607	155	-17	64	50
Lenghu	Qinghai	38.83 N	93.38 E	0268	10,060	1142	8-	78	49

TABLE D-3 International Climatic Data (continued)

Country	Province or						Heating Design Temperature	Cooling Design Temperature Drv-Bulb Wet-Bulb	Temperature Wet-Bulb
City	Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	%9·66	1.0%	1.0%
(China cont.)									
Madoi/Huangheyan	Qinghai	34.92 N	98.22 E	14,019	14,135	31	-18	58	43
Qumarleb	Qinghai	34.13 N	95.78 E	13,701	13,175	29	-16	62	46
Tongde	Qinghai	35.27 N	100.65 E	10,794	11,220	288	-14	89	51
Tuotuohe/Tanggulash	Qinghai	34.22 N	92.43 E	14,879	14,505	21	-21	09	42
Wudaoliang	Qinghai	35.22 N	93.08 E	15,135	15,114	~	-16	56	40
Xining	Qinghai	36.62 N	101.77 E	7421	7417	1620	8	78	57
Yushu	Qinghai	33.02 N	97.02 E	12,080	9354	550	-2	70	52
Zadoi	Qinghai	32.90 N	95.30 E	13,346	11,257	218	6-	65	48
Ankang/Xing'an	Shaanxi	32.72 N	109.03 E	955	3242	4920	28	93	76
Baoji	Shaanxi	34.35 N	107.13 E	2001	4345	3985	21	92	71
Hanzhong	Shaanxi	33.07 N	107.03 E	1670	3676	4253	27	68	75
Hua Shan (Mount)	Shaanxi	34.48 N	110.08 E	8929	7893	1516	ĸ	72	09
Tongchuan	Shaanxi	35.17 N	109.05 E	2999	5470	3117	14	87	29
Xi'An	Shaanxi	34.30 N	108.93 E	1306	4332	4276	21	93	74
Yan An	Shaanxi	36.60 N	109.50 E	3146	5872	3132	9	68	99
Yulin	Shaanxi	38.23 N	109.70 E	3471	7039	2834	-5	88	64
Chengshantou (Cape)	Shandong	37.40 N	122.68 E	154	5125	3151	20	79	74
Dezhou	Shandong	37.43 N	116.32 E	72	4643	4591	16	91	75
Haiyang	Shandong	36.77 N	121.17 E	210	4943	3742	16	85	74
Heze/Caozhou	Shandong	35.25 N	115.43 E	167	4280	4627	18	92	77
Huimin	Shandong	37.50 N	117.53 E	39	5009	4270	12	91	75
Jinan/Sinan	Shandong	36.68 N	116.98 E	190	4161	5036	18	93	74
Linyi	Shandong	35.05 N	118.35 E	282	4388	4395	18	06	76
Longkou	Shandong	37.62 N	120.32 E	16	5167	3822	17	88	76
Quingdao/Singtao	Shandong	36.07 N	120.33 E	253	4651	3872	19	98	74
Rizhao	Shandong	35.38 N	119.53 E	49	4595	3926	19	85	78
Tai Shan (Mtns)	Shandong	36.25 N	117.10 E	5039	8288	1537	2	71	63
Weifang	Shandong	36.70 N	119.08 E	167	4816	4315	12	91	75
Xinxian	Shandong	36.03 N	115.58 E	154	4619	4426	16	92	77
Yanzhou	Shandong	35.57 N	116.85 E	174	4526	4412	15	92	76
Yiyuan/Nanma	Shandong	36.18 N	118.15 E	991	5093	3949	12	68	72
Datong	Shanxi	40.10 N	113.33 E	3507	7877	2512	<u>-</u> -	98	63

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Design Temperature	1 Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
	)						%9.66	1.0%	1.0%
(China cont.)									
Hequ	Shanxi	39.38 N	111.15 E	2825	7336	2879		68	99
Jiexiu	Shanxi	37.05 N	111.93 E	2461	5700	3285	~	68	89
Lishi	Shanxi	37.50 N	111.10 E	3120	6542	2959	1	88	99
Taiyuan/Wusu/Wusu	Shanxi	37.78 N	112.55 E	2556	9909	3132	S	88	69
Wutai Shan (Mtn)	Shanxi	39.03 N	113.53 E	9508	14,214	100	-19	63	53
Yangcheng	Shanxi	35.48 N	112.40 E	2162	5057	3714	14	88	69
Yuanping	Shanxi	38.75 N	112.70 E	2749	6705	2943	2	88	99
Yuncheng	Shanxi	35.03 N	111.02 E	1234	4433	4553	18	94	72
Yushe	Shanxi	37.07 N	112.98 E	3419	6482	2777	8	85	64
Barkam	Sichuan	31.90 N	102.23 E	8747	5419	1882	13	79	59
Batang	Sichuan	30.00 N	99.10 E	8494	3599	3267	22	85	59
Chengdu	Sichuan	30.67 N	104.02 E	1667	2708	4843	33	88	92
Da Xian	Sichuan	31.20 N	107.50 E	1020	2498	5455	34	94	78
Daocheng/Dabba	Sichuan	29.05 N	100.30 E	12,234	8614	624	4	89	49
Dawu	Sichuan	30.98 N	101.12 E	8026	6110	1639	11	77	57
Emei Shan	Sichuan	29.52 N	103.33 E	10,003	9458	381	∞	61	54
Fengjie	Sichuan	31.05 N	109.50 E	1991	2889	5043	32	92	75
Garze	Sichuan	31.62 N	100.00 E	11,135	7656	991	5	72	53
Jiulong/Gyaisi	Sichuan	29.00 N	101.50 E	9823	5505	1568	18	75	55
Kangding/Dardo	Sichuan	30.05 N	101.97 E	8586	0289	1224	17	71	58
Langzhong	Sichuan	31.58 N	105.97 E	1263	2553	5192	34	92	77
Liangping	Sichuan	30.68 N	107.80 E	1493	2733	51111	33	92	77
Litang	Sichuan	30.00 N	100.27 E	12,959	9367	370	1	99	48
Luzhou	Sichuan	28.88 N	105.43 E	1102	2150	2690	38	93	78
Mianyang	Sichuan	31.47 N	104.68 E	1549	2771	4943	31	06	75
Nanchong	Sichuan	30.80 N	106.08 E	1017	2446	5422	35	93	78
Neijiang	Sichuan	29.58 N	105.05 E	1171	2235	5591	36	93	78
Pingwu	Sichuan	32.42 N	104.52 E	2877	3115	4327	30	88	71
Songpan/Sungqu	Sichuan	32.65 N	103.57 E	9357	7329	1094	∞	74	56
Wanyuan	Sichuan	32.07 N	108.03 E	2211	3354	4305	28	06	73
Xichang	Sichuan	27.90 N	102.27 E	5246	1736	5211	35	87	65
Ya'An	Sichuan	29.98 N	103.00 E	2064	2584	4962	34	88	76

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Desig	Cooling Design Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
	D						%9'66	1.0%	1.0%
(China cont.)									
Yibin	Sichuan	28.80 N	104.60 E	1122	2043	5715	38	92	78
Youyang	Sichuan	28.83 N	108.77 E	2182	3311	4486	29	88	74
Baingoin	Tibet	31.37 N	90.02 E	15,423	12,487	70	L-	09	42
Dengqen	Tibet	31.42 N	95.60 E	12,710	9327	508	4	89	50
Lhasa	Tibet	N 79.62	91.13 E	11,975	6560	1433	14	75	52
Lhunze	Tibet	28.42 N	92.47 E	12,667	7949	864	&	69	49
Nagqu	Tibet	31.48 N	92.07 E	14,790	12,539	64	-11	62	44
Nyingchi	Tibet	29.57 N	94.47 E	9846	5624	1610	19	73	57
Pagri	Tibet	27.73 N	89.08 E	14,111	11,576	12	<u>.</u>	55	45
Qamdo	Tibet	31.15 N	97.17 E	10,850	6550	1533	10	78	55
Shiquanhe	Tibet	32.50 N	80.08 E	14,039	12,092	517	-14	70	45
Sog Xian	Tibet	31.88 N	93.78 E	13,202	10,546	316	9-	29	49
Tingri/Xegar	Tibet	28.63 N	87.08 E	14,114	9994	456	0	29	46
Xainza	Tibet	30.95 N	88.63 E	15,325	11,849	86	5-	62	42
Xigaze	Tibet	29.25 N	88.88 E	12,589	7635	1064	9	72	51
Akqi	Xinjiang	40.93 N	78.45 E	6516	7653	2055	0	81	57
Alar	Xinjiang	40.50 N	81.05 E	3323	5921	3882	33	92	<i>L9</i>
Altay	Xinjiang	47.73 N	88.08 E	2418	9426	2390	-21	85	63
Andir	Xinjiang	37.93 N	83.65 E	4147	6189	3804	7	96	62
Bachu	Xinjiang	N 08.6E	78.57 E	3665	5431	4284	7	94	65
Balguntay	Xinjiang	42.67 N	86.33 E	5751	6092	1963	1	81	56
Bayanbulak	Xinjiang	43.03 N	84.15 E	8908	15,010	204	-37	29	50
Baytik Shan (Mtns)	Xinjiang	45.37 N	90.53 E	5417	10,272	1357	-111	78	53
Fuyun	Xinjiang	46.98 N	89.52 E	2713	10,149	2386	-27	68	09
Hami	Xinjiang	42.82 N	93.52 E	2425	6518	3926	-	95	99
Hoboksar	Xinjiang	46.78 N	85.72 E	4245	9445	1739	6-	81	57
Hotan	Xinjiang	37.13 N	79.93 E	4511	5069	4215	12	92	65
Jinghe	Xinjiang	44.62 N	82.90 E	1053	7844	3610	-15	94	69
Kaba He	Xinjiang	48.05 N	86.35 E	1752	9156	2491	-20	87	65
Karamay	Xinjiang	45.60 N	84.85 E	1404	7867	4225	-14	95	63
Kashi	Xinjiang	39.47 N	75.98 E	4236	5421	3784	~	06	65
Korla	Xinjiang	41.75 N	86.13 E	3061	5680	4212	7	93	99

TABLE D-3 International Climatic Data (continued)

Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Design Temperature Dry-Bulb Wet-Bulb	Temperature Wet-Bulb
	D						%9.66	1.0%	1.0%
(China cont.)									
Kuqa	Xinjiang	41.72 N	82.95 E	3609	5703	3945	9	91	64
Mangnai	Xinjiang	38.25 N	90.85 E	9662	10,445	727	-3	76	48
Pishan	Xinjiang	37.62 N	78.28 E	4514	5337	4071	∞	93	65
Qijiaojing	Xinjiang	43.48 N	91.63 E	2867	7117	3691	-2	95	09
Qitai	Xinjiang	44.02 N	89.57 E	2605	8861	2793	-20	06	63
Ruoqiang	Xinjiang	39.03 N	88.17 E	2917	5751	4280	v	86	99
Shache	Xinjiang	38.43 N	77.27 E	4042	5408	3871	6	91	99
Tacheng	Xinjiang	46.73 N	83.00 E	1755	7772	2834	-11	06	64
Tikanlik	Xinjiang	40.63 N	87.70 E	2779	6093	4132	1	96	29
Turpan	Xinjiang	42.93 N	89.20 E	121	5256	86038	7	104	70
Urumqi	Xinjiang	43.78 N	87.62 E	3015	8214	3015	<i>L</i> -	68	61
Yining	Xinjiang	43.95 N	81.33 E	2175	6617	3085	8	68	99
Yiwu/Araturuk	Xinjiang	43.27 N	94.70 E	5673	9362	1538	<i>L</i> -	78	56
Baoshan	Yunnan	25.13 N	99.22 E	5430	2150	4324	34	81	99
Chuxiong	Yunnan	25.02 N	101.53 E	5817	2102	4413	33	82	63
Dali	Yunnan	25.70 N	100.18 E	6535	2398	3815	34	62	64
Deqen	Yunnan	28.50 N	98.90 E	11,444	7883	899	18	99	53
Guangnan	Yunnan	24.07 N	105.07 E	4104	1837	5381	33	85	29
Huili	Yunnan	26.65 N	102.25 E	5866	2471	4074	30	82	64
Huize	Yunnan	26.42 N	103.28 E	6923	3522	3015	25	78	62
Jiangcheng	Yunnan	22.62 N	101.82 E	3678	757	6438	42	85	89
Jinghong	Yunnan	22.02 N	100.80 E	1814	92	9106	49	93	72
Kunming/Wujiaba	Yunnan	25.02 N	102.68 E	6207	2461	3766	33	62	63
Lancang/Menglangba	Yunnan	22.57 N	99.93 E	3458	491	7158	41	88	99
Lijing	Yunnan	26.83 N	100.47 E	7854	3389	2818	30	76	09
Lincang	Yunnan	23.95 N	100.22 E	4931	1131	5588	39	83	64
Luxi	Yunnan	24.53 N	103.77 E	5604	2254	4341	31	81	63
Mengding	Yunnan	23.57 N	99.08 E	1680	168	8782	46	93	72
Mengla	Yunnan	21.50 N	101.58 E	2077	133	9898	47	91	72
Mengzi	Yunnan	23.38 N	103.38 E	4272	947	6397	39	98	99
Ruili	Yunnan	24.02 N	97.83 E	2546	478	7544	43	88	70
Simao	Yunnan	22.77 N	100.98 E	4275	962	6251	42	85	64

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Design	Cooling Design Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
							%9.66	1.0%	1.0%
(China cont.)									
Tengchong	Yunnan	25.12 N	98.48 E	5410	2161	4008	34	78	64
Yuanjiang	Yunnan	23.60 N	101.98 E	1306	166	9886	48	86	75
Yuanmou	Yunnan	25.73 N	101.87 E	3675	503	8165	41	93	29
Zhanyi	Yunnan	25.58 N	103.83 E	6234	2526	3855	30	80	61
Zhaotong	Yunnan	27.33 N	103.75 E	8689	4062	2977	23	80	63
Dachen Island	Zhejiang	28.45 N	121.88 E	276	2708	4966	34	28	80
Dinghai	Zhejiang	30.03 N	122.12 E	121	2799	5158	31	88	80
Hangzhou/Jianqiao	Zhejiang	30.23 N	120.17 E	141	3069	5353	28	95	81
Kuocang Shan	Zhejiang	28.82 N	120.92 E	4498	5430	2585	13	77	70
Lishui	Zhejiang	28.45 N	119.92 E	203	2311	6205	30	96	79
Qixian Shan	Zhejiang	27.95 N	117.83 E	4623	4321	3155	19	77	70
Qu Xian	Zhejiang	28.97 N	118.87 E	233	2724	5740	30	95	80
Shengsi/Caiyuanzhen	Zhejiang	30.73 N	122.45 E	266	2955	4905	31	87	79
Shengxian	Zhejiang	29.60 N	120.82 E	354	2999	5431	27	94	80
Shipu	Zhejiang	29.20 N	121.95 E	417	2785	5166	31	88	80
Taishan	Zhejiang	27.00 N	120.70 E	348	2271	5424	38	85	79
Tianmu Shan (Mtns)	Zhejiang	30.35 N	119.42 E	4902	6115	2225	11	75	69
Wenzhou	Zhejiang	28.02 N	120.67 E	23	2104	5981	34	91	81
Cuba									
Guantanamo Bay NAS	Ote.	19.90 N	75.15 W	75	0	11,719	<i>L</i> 9	93	78
Cyprus									
Akrotiri		34.58 N	32.98 E	75	1287	6147	40	68	72
Larnaca		34.88 N	33.63 E	7	1452	6028	37	91	72
Paphos		34.75 N	32.40 E	30	1279	5924	39	98	76
Czech Republic (Former Czechoslovakia)									
Prague/Libus		50.00 N	14.45 E	1001	6376	1853	8	80	2
Dominican Republic									
Santo Domingo		18.47 N	W 88.69	43	0	10,862	N.A.	N.A.	N.A.
Egypt									
Cairo		30.13 N	31.40 E	243	834	7993	45	26	69
Luxor		25.67 N	32.70 E	289	581	9849	40	108	71
Finland									
Helsinki/Seutula		60.32 N	24.97 E	167	9051	1138	-111	75	61

(continued)
Data
Climatic
International
TABLE D-3

								;	
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Design Temperature Dry-Bulb Wet-Bulb	Temperature Wet-Bulb
,	)						%9.66	1.0%	1.0%
France									
Lyon/Satolas		45.73 N	5.08 E	814	4930	2609	17	98	69
Marseille		43.45 N	5.22 E	26	3194	3933	25	87	70
Nantes		47.17 N	1.60 W	68	4286	2480	23	83	89
Nice		43.65 N	7.20 E	33	2641	3983	35	83	73
Paris/Le Bourget		48.97 N	2.45 E	217	5046	2211	18	82	89
Strasbourg		48.55 N	7.63 E	502	5533	2193	12	8	89
Germany									
Berlin/Schoenfeld		52.38 N	13.52 E	154	6331	1820	11	82	65
Hamburg		53.63 N	9.98 E	52	6319	1569	11	62	64
Hannover		52.47 N	9.70 E	180	6093	1730	6	80	65
Mannheim		49.53 N	8.50 E	318	5428	2262	N.A.	N.A.	N.A.
Greece									
Souda	Crete	35.55 N	24.12 E	417	1767	5472	39	06	29
Thessalonika/Mikra		40.52 N	22.97 E	26	3389	4115	25	06	69
Greenland									
Narssarssuaq		61.18 N	45.42 W	79	11,521	292	-18	62	49
Hungary									
Budapest/Lorinc		47.43 N	19.18 E	459	5534	2647	∞	98	89
Iceland									
Reykjavik		64.13 N	21.93 W	200	9876	293	14	58	52
India									
Ahmedabad		23.07 N	72.63 E	180	31	11,648	52	106	74
Bangalore		12.97 N	77.58 E	3018	2	9409	59	92	29
Bombay/Santa Cruz		19.12 N	72.85 E	26	2	11,372	62	93	74
Calcutta/Dum Dum		22.65 N	88.45 E	16	26	11,064	54	76	42
Madras		13.00 N	$80.18\mathrm{E}$	52	0	12,403	89	66	77
Nagpur Sonegaon		$21.10\mathrm{N}$	79.05 E	1014	18	11,274	53	108	7.1
New Delhi/Safdarjung		28.58 N	77.20 E	702	480	10,060	44	105	72
Indonesia									
Djakarta/Halimperda	Java	6.25 S	106.90 E	86	0	11,477	N.A.	N.A.	N.A.
Kupang Penfui	Sunda Island	10.17 S	123.67 E	354	2	11,686	N.A.	N.A.	N.A.
Makassar	Celebes	5.07 S	119.55 E	56	ю	11,481	N.A.	N.A.	N.A.

TABLE D-3 International Climatic Data (continued)

Country	Province or	1		70	110005	osaas	Heating Design Temperature	Cooling Desig Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
City	Region	Lautude	Longituae	Elev., II	HDD63	CDDS0	%9'66	1.0%	1.0%
(Indonesia cont.)									
Medan	Sumatra	3.57 N	98.68 E	85	0	11,491	N.A.	N.A.	N.A.
Palembang	Sumatra	2.90 S	104.70 E	33	0	11,565	N.A.	N.A.	N.A.
Surabaja Perak	Java	7.22 S	112.72 E	10	0	12,088	N.A.	N.A.	N.A.
Ireland									
Dublin Airport		53.43 N	6.25 W	279	5507	1276	29	69	61
Shannon Airport		52.68 N	8.92 W	99	5106	1455	28	71	63
Israel									
Jerusalem		31.78 N	35.22 E	2654	2423	4609	33	98	64
Tel Aviv Port		32.10 N	34.78 E	33	955	6851	44	98	74
Italy									
Milano/Linate		45.43 N	9.28 E	351	4507	3335	21	87	72
Napoli/Capodichino		40.88 N	14.30 E	236	2658	4301	32	68	73
Roma/Fiumicino		41.80 N	12.23 E	7	2684	4173	30	98	74
Jamaica									
Kingston/Manley		N 27.93	76.78 W	46	0	11,860	71	86	78
Montego Bay/Sangster		18.50 N	77.92 W	ю	1	10,915	70	06	42
Japan									
Fukaura		40.65 N	139.93 E	223	5522	2933	30	91	78
Sapporo		43.05 N	141.33 E	99	6753	2518	12	81	71
Tokyo		35.68 N	139.77 E	118	2986	4749	31	88	77
Jordan									
Amman		31.98 N	35.98 E	2516	2337	5427	33	92	99
Kenya									
Nairobi Airport		1.32 S	36.93 E	5328	273	6177	49	83	09
Korea									
Pyonggang		38.40 N	127.30 E	1217	6735	2840	3	85	74
Seoul		37.57 N	126.97 E	282	5007	3956	N.A.	N.A.	N.A.
Malaysia									
Kuala Lumpur		3.13 N	101.55 E	99	0	11,530	71	93	78
Penang/Bayan Lepas Mexico		5.30 N	100.27 E	10	0	11,472	N.A.	N.A.	N.A.
Mexico City	Distrito Federal	19.40 N	99.20 W	7572	1203	4762	39	82	57

TABLE D-3 International Climatic Data (continued)

								Heating Design	Cooling Design Temperature	Temperature
Country City	Province or Region	Latitude	Longitude		Elev., ft	HDD65	CDD50	Temperature	Dry-Bulb	Wet-Bulb
	6							%9.66	1.0%	1.0%
(Mexico cont.)										
Guadalajara	Jalisco	20.67 N	103.38	W	5213	701	6121	N.A.	N.A.	N.A.
Monterrey	Nuevo Laredo	25.87 N	100.20	W	1476	844	8326	N.A.	N.A.	N.A.
Tampico	Tamaulipas	22.22 N	97.85	W	39	216	0286	50	06	80
Veracruz	Veracruz	N 21.91	96.12	W	52	17	10,006	57	92	80
Merida	Yucatan	20.98 N	89.65	W	30	10	11,122	57	86	76
Netherlands										
Amsterdam/Schiphol		52.30 N	4.77	Ε	-13	5691	1619	17	77	65
New Zealand										
Auckland Airport		37.02 S	174.80	ш	23	2242	3650	35	76	99
Christchurch		43.48 S	172.55	Э	118	4359	2115	28	79	61
Wellington		41.28 S	174.77	Е	420	3597	2258	35	71	63
Norway										
Bergen/Florida		60.38 N	5.33	Ε	128	6882	1014	16	89	57
Oslo/Fornebu		S9.90 N	10.62	Ξ	52	8020	1331	0	77	62
Pakistan										
Karachi Airport		24.90 N	67.13	Ε	75	1155	11,049	N.A.	N.A.	N.A.
Papua New Guinea										
Port Moresby		9.43 S	147.22	В	92	2	11,272	N.A.	N.A.	N.A.
Paraguay										
Asuncion/Stroessner		25.27 S	57.63	W	331	469	9006	41	95	75
Peru										
Lima-Callao/Chavez		12.00 S	77.12	W	43	260	6745	57	8	74
San Juan de Marcona		15.35 S	75.15	W	197	306	6765	N.A.	N.A.	N.A.
Talara		4.57 S	81.25	W	282	4	8973	09	88	75
Philippines										
Manila Airport	Luzon	14.52 N	121.00	E	75	0	11,449	69	93	80
Poland										
Krakow/Balice		50.08 N	19.80	E	778	6924	2007	-1	81	29
Puerto Rico										
San Juan/Isla Verde WSFO		18.43 N	66.00	W	10	0	11,406	69	06	78
Romania										
Bucuresti/Bancasa		44.50 N	26.13	П	308	5461	2948	~	88	70

TABLE D-3 International Climatic Data (continued)

Country City	Province or Region	Latitude	Longitude	e Elev., ft	<b>2900H</b>	CDD50	Heating Design Temperature	Cooling Design Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
	6						%9.66	1.0%	1.0%
Russia (Former Soviet Union)									
Kaliningrad	East Prussia	54.70 N	20.62 E	68	7115	1589	-3	77	64
Krasnoiarsk		56.00 N	92.88 E	E 636	11,278	1351	-29	80	63
Moscow Observatory		55.75 N	37.57 E	E 512	8596	1708	-10	62	65
Petropavlovsk		53.02 N	158.72 E	E 23	10,107	530	5	99	58
Rostov-Na-Donu		47.25 N	39.82 E	E 259	6360	3015	2	98	89
Vladivostok		43.12 N	131.90 E	E 453	8915	1728	8-	75	29
Volgograd		48.68 N	44.35 E	3 476	7558	2840	9-	88	65
Saudi Arabia									
Dhahran		26.27 N	50.17 E	E 72	381	10,936	N.A.	N.A.	N.A.
Riyadh		24.70 N	46.73 E	3 2005	536	10,725	41	110	64
Senegal									
Dakar/Yoff		14.73 N	17.50 W	68 /	9	9750	61	88	77
Singapore									
Singapore/Changi		1.37 N	103.98 E	3 49	0	11,995	73	06	62
South Africa									
Cape Town/D F Malan		33.97 S	18.60 E	3 151	1685	4454	38	83	29
Johannesburg		26.13 S	28.23 E	E 5558	1919	4252	34	82	09
Pretoria		25.73 S	28.18 E	3 4364	1151	5828	39	88	63
Spain									
Barcelona		41.28 N	2.07 E	3 13	2638	3965	32	%	74
Madrid		40.47 N	3.57 W	1909	3669	3702	24	94	89
Valencia/Manises		39.50 N	0.47 W	7 203	1942	5045	34	88	72
Sweden									
Stockholm/Arlanda		S9.65 N	17.95 E	3 200	8123	1297	-2	77	61
Switzerland									
Zurich		47.38 N	8.57 E	1867	6015	1995	13	80	65
Syria									
Damascus Airport		33.42 N	36.52 E	3 2001	2771	5293	25	86	64
Taiwan									
Alisan Shan		23.52 N	120.80 E	E 7894	4406	1958	N.A.	N.A.	N.A.
Chiayi (TW-AFB)		23.50 N	120.42 E	E 92	318	8926	48	91	81
Chiayyi		23.47 N	120.38 E	3 82	275	9288	47	92	82

TABLE D-3 International Climatic Data (continued)

							Heating Design	Cooling Desig	Cooling Design Temperature
Country City	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	remperature	Dry-Bulb	Wet-Bulb
							%9.66	1.0%	1.0%
(Taiwan cont.)									
Chilung		25.13 N	121.75 E	10	472	8554	50	91	79
Chinmen		24.43 N	118.43 E	39	974	7420	N.A.	N.A.	N.A.
Dawu		22.35 N	120.90 E	30	24	10,355	N.A.	N.A.	N.A.
Hengchun		22.00 N	120.75 E	62	23	10,120	09	06	80
Hengchun/Wu Lu Tien		22.03 N	120.72 E	43	21	10,407	N.A.	N.A.	N.A.
Hsinchu/Singjo		24.82 N	120.93 E	26	482	8567	48	91	82
Hua Lien		23.97 N	121.62 E	62	220	8872	N.A.	N.A.	N.A.
Hwalien		24.02 N	121.62 E	49	221	9043	N.A.	N.A.	N.A.
Joyutang		23.88 N	120.85 E	3330	583	7136	N.A.	N.A.	N.A.
Kao Hsiung Intl. Arpt.		22.57 N	120.35 E	26	1111	9702	53	91	80
Kao Hsiung		22.62 N	120.27 E	95	70	9940	54	06	81
Kungkuan		24.27 N	120.62 E	999	541	8306	N.A.	N.A.	N.A.
Kungshan		22.78 N	120.25 E	33	158	9526	N.A.	N.A.	N.A.
Lan Yu		22.03 N	121.55 E	1066	95	8765	57	84	80
Makung		23.57 N	119.62 E	102	283	8957	52	68	82
Matsu Island		26.17 N	119.93 E	302	1948	2898	N.A.	N.A.	N.A.
North Pingtung		22.70 N	120.47 E	95	88	10,049	52	93	81
Peng Hu		23.52 N	119.57 E	69	287	8906	N.A.	N.A.	N.A.
Penkaiyu		25.63 N	122.07 E	335	531	8160	N.A.	N.A.	N.A.
Sing Jo		24.80 N	120.97 E	108	534	8480	N.A.	N.A.	N.A.
Sinkung		23.10 N	121.37 E	121	88	9601	N.A.	N.A.	N.A.
South Pingtung		22.67 N	120.45 E	62	7.1	10,228	53	93	81
Taichung		24.15 N	120.68 E	256	312	8991	49	91	62
Taichung/Shui Nan		24.18 N	120.65 E	364	381	8915	46	93	82
Tainan (TW-AFB)		22.95 N	120.20 E	52	150	9729	50	91	82
Tainan		23.00 N	120.22 E	46	178	9577	51	91	81
Taipei		25.03 N	121.52 E	26	438	9688	48	93	80
Taipei/Chiang Kai Shek		25.08 N	121.23 E	75	594	8456	48	92	80
Taipei/Sungshan		25.07 N	121.53 E	20	206	8454	48	93	81
Taitung		22.75 N	121.15 E	33	74	9754	N.A.	N.A.	N.A.
Taitung/Fongyentsun		22.80 N	121.18 E	121	72	1916	N.A.	N.A.	N.A.
Taoyuan (AB)		25.07 N	121.23 E	164	626	8315	47	92	82

TABLE D-3 International Climatic Data (continued)

Country City									
	Province or Region	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Design Dry-Bulb	Cooling Design Temperature Dry-Bulb Wet-Bulb
							%9.66	1.0%	1.0%
(Taiwan cont.)									
Tung Shih		23.27 N	119.67 E	148	191	9217	N.A.	N.A.	N.A.
Wu-Chi		24.25 N	120.52 E	16	405	8691	50	06	81
Yilan		24.77 N	121.75 E	23	411	8416	N.A.	N.A.	N.A.
Tanzania									
Dar es Salaam		6.88 S	39.20 E	180	4	10,755	N.A.	N.A.	N.A.
Thailand									
Bangkok		13.73 N	100.57 E	52	0	12,430	65	76	79
Tunisia									
Tunis/El Aouina		36.83 N	10.23 E	16	1657	2169	41		73
Turkey									
Adana		37.00 N	35.42 E	217	1847	8609	32	94	71
Ankara/Etimesgut		39.95 N	32.68 E	2644	5162	3077	2	98	63
Istanbul/Yesilkoy		40.97 N	28.82 E	121	3534	3777	26	84	69
United Kingdom									
Birmingham	England	52.45 N	1.73 W	325	2866	1355	21	75	62
Edinburgh	Scotland	55.95 N	3.35 W	135	6347	1001	21	69	09
Glasgow Apt	Scotland	55.87 N	4.43 W	23	6287	1041	21	71	61
London/Heathrow	England	51.48 N	0.45 W	62	5015	1894	25	78	64
Uruguay									
Montevideo/Carrasco		34.83 S	56.03 W	108	2124	4602	35	98	71
Venezuela									
Caracas/Maiquetia		10.60 N	W 86.99	236	6	11,501	70	91	83
Vietnam									
Hanoi/Gialam		21.02 N	$105.80\mathrm{E}$	26	330	8986	N.A.	N.A.	N.A.
Saigon (Ho Chi Minh)		$10.82\mathrm{N}$	106.67 E	62	0	12,057	89	94	77

(This appendix is not part of this standard. It is merely informative and does not contain requirements necessary for conformance to the standard. It has not been processed according to the ANSI requirements for a standard and may contain material that has not been subject to public review or a consensus process. Unresolved objectors on informative material are not offered the right to appeal at ASHRAE or ANSI.)

## INFORMATIVE APPENDIX E INFORMATIVE REFERENCES

This appendix contains informative references for the convenience of users of Standard 90.1-2010 and to acknowledge source documents when appropriate. Some documents are also included in Section 12, "Normative References," because there are other citations of those documents within the standard that are normative.

## **Address/Contact Information**

## **AABC**

Associated Air Balance Council 1518 K Street Northwest, Suite 503 Washington, DC 20005 aabchg@aol.com

## **BLAST**

Building Systems Laboratory University of Illinois 1206 West Green Street Urbana, IL 61801 www.bso.uiuc.edu/BLAST/index.html

## CRRC

Cool Roof Rating Council 1738 Excelsior Avenue Oakland, CA 94602 (T) 866-465-2523 (F) 510-482-4421 www.coolroofs.org

## DOE-2

Building Energy Simulation news http://simulationresearch.lbl.gov/un.html MICA Midwest Insulation Contractors Association 16712 Elm Circle Omaha, NE 68130 www.micainsulation.org

## **NEBB**

National Environmental Balancing Bureau 8575 Grovemont Circle Gaithersburg, MD 20877 www.nebb.org

## **SMACNA**

Sheet Metal & Air Conditioning Contractors' National Association 4201 Lafayette Center Drive Chantilly, VA 20151 info@smacna.org www.smacna.org

## TMY2 Data

National Renewable Energy Laboratory NREL/RReDC Attn: Pamela Gray-Hann 1617 Cole Blvd., MS-1612 Golden, Colorado, USA 80401 http://rredc.nrel.gov/solar/old_data/nsrdb/tmy2/

## WYEC2 Data

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. ASHRAE Bookstore 1791 Tullie Circle, NE Atlanta, GA 30329-2305 (T) 404-636-8400 (F) 404-321-5478 www.ashrae.org/bookstore

## **IWEC Data**

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. ASHRAE Bookstore 1791 Tullie Circle, NE Atlanta, GA 30329-2305 (T) 404-636-8400 (F) 404-321-5478 www.ashrae.org/bookstore

Subsection No.	Reference	Title/Source
Exception to 5.5.3.1	CRRC-1-2006	Cool Roof Rating Council Product Rating Program
6.4.2	2005 ASHRAE Handbook—Fundamentals	ASHRAE
6.4.4.1.1	MICA Insulation Standards—6th Edition	National Commercial and Industrial Insulation Standards
6.4.4.2.1	SMACNA Duct Construction Standards—2005	HVAC Duct Construction Standards, Metal and Flexible
6.4.4.2.2	SMACNA Duct Leakage Test Procedures—1985	HVAC Air Duct Leakage Test Manual Sections 3,5, and 6
6.7.2.3.1	NEBB Procedural Standards—1999	Procedural Standards for Building Systems Commissioning
6.7.2.3.1	AABC 2002	Associated Air Balance Council, National Standards for Total System Balance
6.7.2.3.1	ASHRAE Standard 111-1988	Practices for Measurement, Testing, Adjusting and Balancing of Building Heating, Ventilation, Air-Conditioning and Refrigeration Systems
6.7.2.2	ASHRAE Guideline 4-1993	Preparation of Operating and Maintenance Documentation for Building Systems
6.7.2.4	ASHRAE Guideline 1-1996	The HVAC Commissioning Process
7.4.1 and 7.5	2007 ASHRAE Handbook—HVAC Applications	Chapter 49, Service Water Heating/ASHRAE
11.2.1	DOE-2	Support provided by Lawrence Berkeley National Laboratory at the referenced Web site
11.2.1	BLAST	University of Illinois
11.2.2	IWEC	International Weather for Energy Calculations
11.2.2	TMY 2 Data	Typical Meteorological Year

This appendix is not part of this standard. It is merely informative and does not contain requirements necessary for conformance to the standard. It has not been processed according to the ANSI requirements for a standard and may contain material that has not been subject to public review or a consensus process. Unresolved objectors on informative material are not offered the right to appeal at ASHRAE or ANSL)

## INFORMATIVE APPENDIX F ADDENDA DESCRIPTION INFORMATION

ASHRAE/IES Standard 90.1-2010 incorporates ANSI/ASHRAE/IESNA Standard 90.1-2007 all addenda to ANSI/ASHRAE/IESNA Standard 90.1-2007. The following table ists each addendum and describes the way in which the standard is affected by the change. It also lists the ASHRAE, IES, and ANSI approval dates for each addendum.

TABLE F-1 Addenda to ANSI/ASHRAE/IES Standard 90.1-2010, Changes Identified

			ASHRAE Stan-			
Addendum	Section(s) Affected	Description of Changes*	dards Commit- tee Approval	ASHRAE BODApproval	IES BOD Approval	ANSI Approval
а	6.8.1G	This addendum seeks to clarify that the current cooling tower requirements in the Standard apply to open-circuit cooling towers only.	6/23/2007	6/27/2007	6/12/2007	7/25/2007
p	6.5.2.3	This addendum updates the references for outdoor ventilation rates.	6/23/2007	6/27/2007	6/12/2007	7/25/2007
o	6.5.2.3	This addendum adds vivariums to the list of <i>spaces</i> that require specific humidity levels to satisfy process needs.	6/23/2007	6/27/2007	6/12/2007	7/25/2007
р	5.5.4.4, 9.7	This addendum modifies the daylighting requirements to allow the use of photocontrols combined with skylighting to reduce the electricity used for lighting.	6/20/2009	6/24/2009	6/15/2009	7/22/2009
o	6.5.6	This addendum modifies the requirements for Energy Recovery by expanding them to cover the use of energy recovery by weather zone	1/23/2010	1/27/2010	1/20/2010	1/28/2010
f	5.5.3.1	This addendum sets requirements for high-albedo roofs	6/26/2010	6/30/2010	6/23/2010	7/1/2010
ρū	Section 5, Normative Appendix A2.3	This addendum updates the building envelope criteria for metal buildings.	6/21/2008	6/25/2008	6/30/2008	7/26/2008
h	6.5.2.1	This addendum adds a new exception that is geared toward zones with <i>direct digital controls</i> (DDC).	6/21/2008	6/25/2008	6/30/2008	7/26/2008
. <b>.</b>	9.4.5	This addendum applies a four-zone <i>lighting power density</i> approach to exterior lighting requirements.	6/21/2008	6/25/2008	6/30/2008	7/26/2008
į	Section 12, Informative Appendix E	Section 12, Infor- This addendum updates references in the Standard. mative Appendix $\rm E$	1/19/2008	1/23/2008	1/28/2008	1/26/2008
k	Table 6.8.1E, Table 7.8	This addendum specifies specific sections of reference standards in Tables $6.8.1E$ and $7.8.$	1/19/2008	1/23/2008	1/28/2008	7/24/2008
-	Table 6.8.1G, Section 12	This Addendum adds minimum <i>efficiency</i> and certification requirements for both axial and centrifugal fan closed-circuit cooling towers (also known as <i>fluid coolers</i> ) to Table 6.8.1G. In addition, a reference to ATC-105S, the Cooling Technology Institute test standard for closed-circuit cooling towers, has been added to Section 12, Normative References.	1/19/2008	1/23/2008	1/28/2008	7/24/2008

Copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

# copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

E	Section 6.4.1.2, Table 6.8.1C	This addendum establishes effective January 1, 2010, an additional path of compliance for water-cooled chillers and also combines all water-cooled positive displacement chillers into one category and adds a new size category for centrifugal chillers at or above 2110 kW.	10/12/2008	10/24/2008	10/10/2008	10/27/2008
u	6.4.3.10	This addendum extends variable air volume fan $control$ requirements to large singlezone units.	6/21/2008	6/25/2008	6/30/2008	7/26/2008
0	8.1	This provides the necessary pressure credits for laboratory exhaust systems that allow prescriptive compliance of systems serving fume hoods.	6/20/2009	6/24/2009	6/15/2009	7/22/2009
ď	6.5.3.1.1	This addendum addresses fan power limitations to all fan systems with exception to those serving fume hoods.	6/21/2008	6/25/2008	6/30/2008	7/26/2008
q	5.4.3.4	This addendum modifies the vestibule requirements for climate zone 4.	1/19/2008	1/23/2008	1/28/2008	7/24/2008
ľ	Appendix G	This changes Appendix G from an informative appendix to a normative appendix.	6/6/2009	6/24/2009	6/15/2009	6/25/2009
S	Table 6.8.1A, Table 6.8.1B	This addendum updates the COP at -8.3°C efficiency levels for commercial heat pumps and introduces a new part load energy efficiency descriptor for all commercial unitary products above 19 kW of cooling capacity.	10/12/2008	10/24/2008	10/10/2008	10/27/2008
÷.	6.4.1.5.2, Table 6.8.1D	This addendum removes the terms "replacement" and "new <i>construction</i> " from the product classes listed in Table 6.8.1D and replaces them with the terms "non-standard size" and "standard size," respectively, to clarify that one product class is intended for applications with non-standard size exterior <i>wall</i> openings while the other is intended for applications with standard size exterior <i>wall</i> openings. The addendum also amends Section 6.4.1.5.2 and footnote b to Table 6.8.1D to clarify that non-standard size packaged <i>terminal equipment</i> have sleeves with an external <i>wall</i> opening less than 46 cm high or less than 107 cm wide to reflect existing applications where the <i>wall</i> opening is not necessarily less than 46 cm high and less than 107 cm wide.	10/12/2008	10/24/2008	10/10/2008	10/27/2008
n	6.5.5.3	This addendum adds requirements for axial fan open-circuit cooling towers.	10/12/2008	10/24/2008	10/10/2008	10/27/2008
Λ	6.4.2	This modifies the requirements for axial fan open circuit cooling towers	1/24/2009	1/28/2009	1/26/2009	1/29/2009
<b>≽</b>	Table G3.1.1A, Section G3.1.2.10	This addendum modifies requirements on exhaust air energy recovery for multifamily buildings in Appendix G.	10/12/2008	10/24/2008	10/10/2008	10/27/2008
×	9.4.1.1	This revision updates the requirements for <i>automatic</i> lighting shutoffs, adds specific occupancysensor applications, and provides additional clarification.	6/20/2009	6/24/2009	6/15/2009	7/22/2009
y	Table 7.8, Section 12	This addendum establishes AHRI 1160 as the test procedure for heat pump $pool$ heaters and that the minimum COP be met at the low outdoor temperature of $10^{\circ}$ C.	6/21/2008	6/25/2008	6/30/2008	7/26/2008
aa	9.4.1	This change mandates that lighting controls have a "manual on" capability	6/20/2009	6/24/2009	6/15/2009	7/22/2009
ab	9.4.1	This change modifies skylighting and daylighting requirements from addendum "d" to $90.1\text{-}2007$ .	6/20/2009	6/24/2009	6/15/2009	7/22/2009
ac	9.1.4, 9.6.2	This addendum modifies requirements for controls in the following applications: personal and manual dimming, multi-scene, manual and automatic bi-level switching, daylighting.	6/21/2008	6/25/2008	6/30/2008	7/24/2008

7/24/2008	7/22/2009	1/29/2009	6/22/2009	6/25/2009	6/25/2009	6/25/2009	7/1/2010	7/1/2010	1/29/2009	1/29/2009	1/29/2009	7/1/2010	1/24/2010	1/28/2010	7/22/2009	7/22/2009	1/24/2010	7/26/2008	7/1/2010
6/30/2008	6/15/2009	1/26/2009	6/15/2009	6/15/2009	6/15/2009	6/15/2009	6/23/2010	6/23/2010	1/26/2009	1/26/2009	1/26/2009	6/23/2010	1/20/2010	1/20/2010	6/15/2009	6/15/2009	1/20/2010	1/28/2008	6/23/2010
6/25/2008	6/24/2009	1/28/2009	6/24/2009	6/24/2009	6/24/2009	6/24/2009	6/30/2010	6/30/2010	1/28/2009	1/28/2009	1/28/2009	6/30/2010	1/27/2010	1/27/2010	6/24/2009	6/24/2009	1/27/2010	1/23/2008	6/30/2010
 6/21/2008	6/20/2009	1/24/2009	6/6/2009	6/6/2009	6/9/2006	6/6/2009	6/26/2010	6/26/2010	1/24/2009	1/24/2009	1/24/2009	6/26/2010	1/23/2010	1/23/2010	6/20/2009	6/20/2009	1/23/2010	1/19/2008	6/26/2010
This addendum adds requirements for liquid to liquid heat exchangers and adds a ref- , erence to AARI 400-2008.	This change adds requirements for radiant heating panels.	This change modifies the pipe sizing requirements.	This adds a requirement for joint insulation overlap.	This clarifies how distribution pump <i>energy</i> is to be addressed when using purchased heat or purchased chilled water.	This update the test and table of Chapter 10 to comply with the new federal law. Since the new law and the new version of ASHRAE 90.1 will both occur in 2010, this change will ensure that there is no confusion about the new <i>energy efficiency</i> standards for motors that are manufactured in 2010 and beyond.	This modifies requirements for Heat Pump and Water-Cooled Unitary Air-Conditioners, Differential Pressure Reset, fan power limitations, chilled water cooling, and deletion of 10 HP from Section 6.5.4	This adds skylight requirements in certain space types to promote daylighting energy savings.	The intent of this addendum is to revise air leakage criteria so they more closely reflect current practice.	This expand the table of default $U$ -Factors for single digit rafter $roofs$ .	This corrects errors in Table 6.8.1E, re-orders footnotes, and changes one efficiency.	This modifies the requirements for Demand Control Ventilation (DCV).	This addendum modifies the Purpose and expands the scope so the standard may regulate $process\ loads$	This addendum adds exterior lighting power requirements.	This addendum adds lab exhaust requirements.	This change modifies the exhaust air damper requirements in 90.1	This change modifies the economizer requirements in Standard 90.1.	This modifies the requirements of section 9.1.2 Lighting Alterations and replaces the previous public review draft of addendum "av" in its entirety.	This change recognizes the practical design application of excluding bathroom lighting from "master" switch <i>control</i> in hotel/motel guest rooms and adds a requirement to eliminate wasted light in guest room bathrooms.	This modifies requirements for kitchen exhaust.
Table 6.8.1K, Section 6.4.1.4, Section 12	6.4.4.1.4	6.5.4.5	5.8.1.10	G3.1.1.3	10.4.1	6.5.4	5.5.4.2.3,	5.4.3.2	Appendix A2.4	Table 6.8.1E	6.3.2	1. Purpose, 2. Scope	9.1.3, 9.4.5	6.5.2.1	6.4.3.4	6.3.2	9.1.2.1	9.4.1.4	6.5.7.1
ad	ae	af	ag	ai	.ig.	ak	al	am	an	ao	ap	aq	ar	as	at	au	av	aw	ax

_
ğ
≝
₽
č
<u>e</u>
<u> </u>
S
<u>Ф</u>
ਠੁ
≒
ے
<u>.</u>
2
5
Ņ
).1-2010, Changes Ident
_
ಹ
~
≅
<u>w</u>
2
ੜ
₹.
Sta
'n
N N
Ĭ
7
\$
ŧ
7
ď
≥
n
Z
⋖
Addenda to ANSI/ASHRAE/IES Standard
ت
<u>ھ</u>
$\mathbf{z}$
╦
ŏ
Ō
⋖
_
7
ū
_
ď
⋖
_

az 9.6.1 This change more correctly requires users to identify spaces by function and is consistent 66'62009 624'2009  Example 1. Lighting country may be functionally tested to ensure their properties of 123'2010 127'2010  Example 2.1. Lighting country mast be functionally tested to ensure their proper use and appropriate 123'2010 127'2010  Example 2.1. This is a store professional five somptiments for those treast and appropriate 123'2010 127'2010  Example 2.1. This charifees that the requirements in Section 55.4.23 are also specified for uncondi-  Example 3.4.3.1 This storifies that the requirements in Section 55.4.23 are also specified for uncondi-  Example 3.4.3.1 This storifies that the requirements in contracted compliance.  Example 4.4.1.3 This provides requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.3.3 This provides requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.3.3 This provides requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.3.4.1.3 This provides requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.3.4.1.3 This provides requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.4.1.3 This stories requirements for mittiple zone HVC systems (that include simultaneous 123'2010 127'2010  Example 6.4.1.3 This stories requirements for mittiple zone HVC systems (that includes a complete to the system designs recept for the increased vendination of the contain energy cost sar. 123'2010 127'2010  Example 6.4.1.1.3 This story are acception within Appendix G that allows uses to chain energy cost sar. 123'2010 127'2010  Exist 2.4.1.2.1 This adds requirements for children curring a child contain a scaled out in Exceeding the children of the safeward on the safeward on the safeward on the safeward on the safeward of the safeward on the safeward on the safeward on the safeward of			ABELE F-1 Addeniga to ANOI/ASTINAL/IES Staindard 30:1-20 to, Changes Identified	olialiges lucil	חופת		
6.8.3 This courrols must be functionally tested to ensure their proper use and appropriate cenergy savings. This addendum provides requirements for those tests.  6.8.3 This charifies that the requirements in Section 5.5.4.2.3 are also specified for unconditioned the pipung white maintaining the same are thermal requirements.  6.1.2.2 This charifies that the requirements in Section 5.5.4.2.3 are also specified for unconditioned spaces.  8.4.1 This addendum removes emergency circuits not used for normal building operation 6/6/2009 from the requirements which will lead to increased complisme.  6.5.3.3 This provides performance requirements for air leakage of the opaque envelope.  6.5.3.3 This provides requirements for multiple zone HVAC systems (that include simultaneous location of coling) to include cornerly that unatomatically raise the supply-air temperature of coling to include cornerly that unatomatically raise the supply-air temperature of coling to include cornerly that unatomatically raise the supply-air temperature of coling to include cornerly that unatomatically raise the supply-air temperature of the increased ventilation effectiveness of certain HVAC system designs.  6.4.4.1.3 This language estimaguishes Subtype 1 Ina obs. Addendum "aj" to ASHRAR Standard 90.1.70 This increased ventilation effectiveness of certain HVAC system designs.  10.4.1 This language destinguishes Subtype 1 Ina obs. Addendum "aj" to EISA 2007. Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary cololans (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of fower practical tower limit introduced in addendum that west facing fenestration. For those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs for the lover limit introduced in Addendum than west facing fenestration. For those buildings affected by this requirement that or Addendum than west facing fenestration. For those b	ay	9.6.1	This change more correctly requires users to identify <i>spaces</i> by function and is consistent with a previous interpretation. It is expected that the net <i>energy</i> result will be positive.	6/6/2009	6/24/2009	6/15/2009	6/25/2009
6.8.3 This a system performance option that allows compensating for the insularing value of 662009 the piping while maintaining the same net thermal requirements.  5.1.2.2 This learlifes that the requirements in Section 5.5.4.2.3 are also specified for uncondii: 6652009 troined spaces.  8.4.1 This deaflies that the requirements for air leakage of the opaque envelope.  6.5.3.3 This provides requirements for air leakage of the opaque envelope.  6.5.3.3 This provides requirements for water-to-water heat pumps This provides requirements for water-to-water heat pumps heating and cooling) to induce comprof that automatically raise the supply-air temperalure when the spaces served are not at peak load conditions.  6.4.4.1.3 This provides requirements for pipe insulation.  6.4.4.1.3 This about serve everption within Appendix G that allows users to claim energy cost sav.  10.4.1 This adds neverption within Appendix G that allows users to claim energy cost sav.  10.4.1 This handles charges subpype I and Subpype II motors. Addendum "ai" to ASHRAE Standard 90.1-2007 first incorporated these changes into Standard 90.1. This proposed language that different minimum efficiency requirements as called out in EISA 2007, Section 313 and calified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (or that ir and water-cooled) and corrects for the lower limit introduced in and deanfold min the Pederal Register.  8.3.3 The intent of this addendum M for centrifical childers.  11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section II and Appendix  G consistent with other addendum to conditionate employed on with the capability  11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section II and G related to Addendum A to a require equal to the base changes to Section II and G relate	az	9.4.6	Lighting <i>controls</i> must be functionally tested to ensure their proper use and appropriate <i>energy</i> savings. This addendum provides requirements for those tests.	1/23/2010	1/27/2010	1/20/2010	1/28/2010
<ul> <li>5.1.2.2 This charifies that the requirements in Section 5.5.4.2.3 are also specified for uncondificationed syncres.</li> <li>8.4.1 This abdendum renoves emergency circuits not used for normal building operation (66/2009) from the requirements which will lead to increased compliance.</li> <li>5.4.3.1 This provides performance requirements for air leakage of the opaque envelope.</li> <li>6.5.3.3 This provides requirements for water-to-water heat pumps attraction and the space seved are not at peak load conditions.</li> <li>6.4.4.1.3 This provides updated requirements for pipe insulation.</li> <li>6.4.4.1.3 This provides updated requirements for pipe insulation.</li> <li>6.4.4.1.3 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAR Standard 90.1-2007 fistinguishes Subtype I and Subtype II motors. Addendum "aj".</li> <li>6.4.1.2.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAR Standard 90.1-2007 fistinguishes subtype I and Subtype II motors. Addendum "aj".</li> <li>6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are hanges to fontone a to Table 6.8.1 Cin recognition of lower practical constitutions. The intent of this addendum is to coordinate terminology for visible remainimum expected in Addendum mist or conditions. For those buildings affected by this requirement, this reduces envelope loads, energy using envelope loads, energy using effort to be pure terminology for visible remainimum with the capaes to Section II and G related to Addenda to the Sundard. This addendum makes changes to Section II and G related to Addenda e. s., and u.</li> <li>9.4.1 This allows the use of control that provides autoniquic 50% auton on with the capaelitity.</li> </ul>	ba	6.8.3	This a <i>system</i> performance option that allows compensating for the insulating value of the piping while maintaining the same net thermal requirements.	6/20/2009	6/24/2009	6/15/2009	7/22/2009
8.4.1 This addendum removes emergency circuits not used for normal building operation from the requirements which will lead to increased compliance.  5.4.3.1 This provides performance requirements for air leakage of the opaque envelope.  6.5.3.3 This provides requirements for water-to-water heat pumps  6.4.4.1.3 This provides requirements for multiple zone HVAC systems (that include simultaneous hearing and cooling) to include controls that automatically raise the supply-air temperature when the spaces served are not at peak load conditions.  6.4.4.1.3 This provides requirements for pipe insulation.  6.4.4.1.3 This adds an exception within Appendix G that allows users to claim energy cost savings credit for the increased ventilation effectiveness of certain HVAC system designs.  10.4.1 This language distinguishes Stubype I and Subsype I motors. Addendum "a" to ASBRAB Standard 90.1.2007 first incorporated these changes into Standard 90.1.7 This proposed language has different minimum efficiency requirements as called out in EISA 2007. Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds are extensive softlates with secondary coolants (glycol or brine). In additions, there are changes to footnote at 0 Table 6.8.1 C in recognition of lower practical scope limits for positive displacement (both air and water-cooled) and corrects for the lower limit introduced in Addendum is to coordinate terminology for wishle transmittance with NFC 200  5.5.4.5 This limits poorly oriented fenestration. Compliance can be shown by having more south facing fenestration than west facing fenestration. For those buildings affected by this is part of an ongoing effort to keep the requirements of Section 11 and Appendix G consistent with other addenda to the Standard. This addendum makes changes to Section 11 and Orelated to Addenda e. s. and u.  9.4.1 This allows the use of comred that provides cutonomics 50 with the capability	bc	5.1.2.2		6/6/2009	6/24/2009	6/15/2009	6/25/2009
Table 6.8.1B This provides performance requirements for air leakage of the opaque envelope. 62.6.2010  Table 6.8.1B This provides requirements for water-to-water heat pumps 6.5.3.3 This provides requirements for multiple zone HVAC systems (that include simultaneous heating and cooling) to include controls that automatically raise the supply-air temperature when the spaces served are not at peak load conditions. 6.4.4.1.3 This provides updated requirements for pipe insulation. 6.4.4.1.3 This anguage destinguishes the supply destinated to the increased ventilation effectiveness of certain HVAC system designs. 10.4.1 This language distinguishes Subtype I and Suboype I an atoons. Addendum "4" to ASHRAE. Standard 90.1. 2007 first incorporated these changes into Standard 90.1. This proposed language has different minimum efficiency requirements as called out in EISA 2007. Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In addition, those the echanges to footnote a or Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air—and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.  3.3 The intent of this addendum is to coordinate terminology for visible transmittance with NFRC 200  5.5.4.5 This limits poorly oriented fenestration. Compliance can be shown by having more scope limits propuly oriented fenestration. To those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs  G consistent with other addendar e, s, and u.  This land or an ongoing effort to keep the requirements of Section 11 and Appendix  G consistent with other addendar e, s, and u.  This allows the use of controut that provides cuatomatic 50% auto on with the capability	pq	8.4.1	This addendum removes emergency circuits not used for normal building operation from the requirements which will lead to increased compliance.	6/6/2009	6/24/2009	6/15/2009	6/25/2009
Table 6.8.1B This provides requirements for water-to-water heat pumps  6.5.3.3 This provides requirements for multiple zone HVAC systems (that include simultaneous heating and ecoling) to include controls that automatically raise the supply-air temperaure when the spaces served are not at peak load conditions.  6.4.4.1.3 This provides updated requirements for pipe insulation.  6.4.4.1.3 This provides updated requirements for pipe insulation.  6.4.4.1.3 This adds an exception within Appendix G that allows users to claim energy cost savings credit for the increased ventilation effectiveness of certain HVAC system designs.  10.4.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASIRAE Standard 90.1-2070 Tirst incorporated these changes into Standard 90.1. This proposed language has different minimum efficiency requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.  3.3 The intent of this addendum is to coordinate terminology for visible transmittance with INFRC.200 South facing feneratration. Compliance can be shown by having more south facing feneratration and thereby costs and thereby costs this requirement, this reduces envelope loads, energy usage and thereby costs this requirement, this reduces envelope boads, energy usage and thereby costs this requirement, this reduces envelope boads, energy usage and thereby costs to Section 11 and G related to Addenda e, s, and u.  9.4.1 This allows the use of control that provides automatic 50% guto on with the capability 1/23/2010	bf	5.4.3.1	This provides performance requirements for air leakage of the opaque envelope.	6/26/2010	6/30/2010	6/23/2010	7/1/2010
6.5.3.3 This provides requirements for multiple zone <i>HVAC systems</i> (that include simultaneous heating and cooling) to include <i>controls</i> that automatically raise the supply-air temperature when the <i>spaces</i> served are not at peak load conditions.  6.4.4.1.3 This provides updated requirements for pipe insulation.  G3.1.2.5 This adds an exception within Appendix G that allows users to claim <i>energy</i> cost sav- ings credit for the increased <i>ventilation</i> effectiveness of certain <i>HYAC system</i> designs.  10.4.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAE Standard 90.1. This proposed language has different minimum <i>efficiency</i> requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.  3.3 The intent of this addendum is to coordinate terminology for <i>visible transmittance</i> with 1.23/2010 NPRC 200  NFRC 200  S.5.4.5 This limits poorly oriented <i>fenestration</i> . Compliance can be shown by having more south facing <i>fenestration</i> than west facing <i>fenestration</i> . For those buildings affected by this requirement, this reduces envelope loads, <i>energy</i> usage and thereby costs  11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements 50% auto on with the capability 1723/2010  9.4.1 This allows the use of <i>control</i> that provides <i>automatic</i> 50% auto on with the capability 1723/2010	bg	Table 6.8.1B	This provides requirements for water-to-water heat pumps	1/23/2010	1/27/2010	1/20/2010	1/28/2010
6.4.4.1.3 This provides updated requirements for pipe insulation.  G3.1.2.5 This adds an exception within Appendix G that allows users to claim energy cost savings credit for the increased ventilation effectiveness of certain HVAC system designs.  10.4.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAE Standard 90.1-2007 first incorporated these changes into Standard 90.1. This proposed language has different minimum efficiency requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnome at or Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.  3.3 The intent of this addendum is to coordinate terminology for visible transmittance with NFRC 200  S.5.4.5 This limits poorly oriented fenestration. Compliance can be shown by having more south facing fenestration than west facing fenestration. For those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs this requirement, this reduces envelope loads, energy usage and thereby costs  G consistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e., and u.  9.4.1 This allows the use of control that provides automatic 50% auto on with the capability 1/23/2010	рh	6.5.3.3	This provides requirements for multiple zone <i>HVAC systems</i> (that include simultaneous heating and cooling) to include <i>controls</i> that automatically raise the supply-air temperature when the <i>spaces</i> served are not at peak load conditions.	1/23/2010	1/27/2010	1/20/2010	1/28/2010
<ul> <li>G3.1.2.5 This adds an exception within Appendix G that allows users to claim energy cost savings credit for the increased ventilation effectiveness of certain HVAC system designs.</li> <li>10.4.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAE Standard 90.1-2007 first incorporated these changes into Standard 90.1. This proposed language has different minimum efficiency requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.</li> <li>6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air: and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.</li> <li>3.3 The intent of this addendum is to coordinate terminology for visible transmittance with NFRC 200</li> <li>5.5.4.5 This limits poorly oriented fenestration. Compliance can be shown by having more south facing fenestration than west facing fenestration. For those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs</li> <li>11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section 11 and G related to Addenda e, s, and u.</li> <li>9.4.1 This allows the use of contrrol that provides autonuatic 50% auto on with the capability 1/23/2010</li> </ul>	bi	6.4.4.1.3	This provides updated requirements for pipe insulation.	6/26/2010	6/30/2010	6/23/2010	7/1/2010
10.4.1 This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAE Standard 90.1-2007 first incorporated these changes into Standard 90.1. This proposed language has different minimum efficiency requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.  6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.  3.3 The intent of this addendum is to coordinate terminology for visible transmittance with NFRC 200  South facing fenestration. Compliance can be shown by having more south facing fenestration than west facing fenestration. For those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs  11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section 11 and Appendix Goonsistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e, s, and u.  9.4.1 This allows the use of control that provides automatic 50% auto on with the capability 1/23/2010	bj	G3.1.2.5	This adds an exception within Appendix G that allows users to claim energy cost savings credit for the increased ventilation effectiveness of certain HVAC system designs.	1/23/2010	1/27/2010	1/20/2010	1/28/2010
<ul> <li>6.4.1.2.1 This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.</li> <li>3.3 The intent of this addendum is to coordinate terminology for visible transmittance with NFRC 200</li> <li>5.5.4.5 This limits poorly oriented fenestration. Compliance can be shown by having more south facing fenestration than west facing fenestration. For those buildings affected by this requirement, this reduces envelope loads, energy usage and thereby costs</li> <li>11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section 11 and Appendix G consistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e, s, and u.</li> <li>9.4.1 This allows the use of control that provides automatic 50% auto on with the capability 1/23/2010</li> </ul>	bk	10.4.1	This language distinguishes Subtype I and Subtype II motors. Addendum "aj" to ASHRAE Standard 90.1-2007 first incorporated these changes into Standard 90.1. This proposed language has different minimum <i>efficiency</i> requirements as called out in EISA 2007, Section 313 and clarified in the Federal Register.	1/23/2010	1/27/2010	1/20/2010	1/28/2010
3.3 The intent of this addendum is to coordinate terminology for <i>visible transmittance</i> with 1/23/2010  5.5.4.5 This limits poorly oriented <i>fenestration</i> . Compliance can be shown by having more south facing <i>fenestration</i> than west facing <i>fenestration</i> . For those buildings affected by this requirement, this reduces envelope loads, <i>energy</i> usage and thereby costs this spart of an ongoing effort to keep the requirements of Section 11 and Appendix Gonsistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e, s, and u.  9.4.1 This allows the use of <i>control</i> that provides <i>automatic</i> 50% auto on with the capability 1/23/2010	19	6.4.1.2.1	This adds requirements for chillers with secondary coolants (glycol or brine). In additions, there are changes to footnote a to Table 6.8.1C in recognition of lower practical scope limits for positive displacement (both air- and water-cooled) and corrects for the lower limit introduced in Addendum M for centrifugal chillers.	1/23/2010	1/27/2010	1/20/2010	1/28/2010
5.5.4.5 This limits poorly oriented <i>fenestration</i> . Compliance can be shown by having more south facing <i>fenestration</i> than west facing <i>fenestration</i> . For those buildings affected by this requirement, this reduces envelope loads, <i>energy</i> usage and thereby costs  11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section 11 and Appendix G consistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e, s, and u.  9.4.1 This allows the use of <i>control</i> that provides <i>automatic</i> 50% auto on with the capability 1/23/2010	pm	3.3	The intent of this addendum is to coordinate terminology for <i>visible transmittance</i> with NFRC 200	1/23/2010	1/27/2010	1/20/2010	1/28/2010
11.3.2, G3.1.2.1 This is part of an ongoing effort to keep the requirements of Section 11 and Appendix  G consistent with other addenda to the Standard. This addendum makes changes to Section 11 and G related to Addenda e, s, and u.  9.4.1 This allows the use of control that provides automatic 50% auto on with the capability  1/23/2010	h	5.5.4.5	This limits poorly oriented <i>fenestration</i> . Compliance can be shown by having more south facing <i>fenestration</i> than west facing <i>fenestration</i> . For those buildings affected by this requirement, this reduces envelope loads, <i>energy</i> usage and thereby costs	6/26/2010	6/30/2010	6/23/2010	7/1/2010
9.4.1 This allows the use of control that provides automatic 50% auto on with the capability 1/23/2010	oq	11.3.2, G3.1.2.1		1/23/2010	1/27/2010	1/20/2010	1/28/2010
to manually activate the remaining 50% and has tull auto-off.	dq	9.4.1	This allows the use of <i>control</i> that provides <i>automatic</i> 50% auto on with the capability to manually activate the remaining 50% and has full auto-off.	1/23/2010	1/27/2010	1/20/2010	1/24/2010

	1/28/2010	1/28/2010	7/1/2010	7/1/2010	7/26/2010	1/28/2010	1/28/2010	7/1/2010	7/1/2010	7/1/2010	7/1/2010	7/1/2010	7/26/2010	7/1/2010
	1/20/2010	1/20/2010	6/23/2010	6/23/2010	7/24/2010	1/20/2010	1/20/2010	6/23/2010	6/23/2010	6/23/2010	6/23/2010	6/23/2010	7/24/2010	6/23/2010
<b>3</b>	1/27/2010	1/27/2010	6/30/2010	6/30/2010	7/23/2010	1/27/2010	1/27/2010	6/30/2010	6/30/2010	6/30/2010	6/30/2010	6/30/2010	7/23/2010	6/30/2010
	1/23/2010	1/23/2010	6/26/2010	6/26/2010	7/20/2010	1/23/2010	1/23/2010	6/26/2010	6/26/2010	6/26/2010	6/26/2010	6/26/2010	7/20/2010	6/26/2010
	This changes the requirements for retail space lighting which will make use of more recent lamp technology that is readily available.	This adds an exterior zone 0 to cover very low light requirement areas	This new requirement will provide the means for non-critical receptacle loads to be automatically controlled (turned off) based on occupancy or scheduling without additional individual desk top or similar controllers.	This addendum modifies centrifugal chiller adjustment factor for nonstandard conditions.	This addendum adds <i>efficiency</i> requirements to <i>HVAC systems</i> dedicated to computer rooms and data centers.	The addendum makes Appendix G of Standard 90.1 consistent with addenda aj, bk, and ax.	The addendum modifies $\it efficiency$ requirements for $\it packaged$ $\it terminal$ $\it air$ $\it conditioner(PTAC)$ .	This addendum modifies VAV reheat requirements.	9.6.2, Table 9.5.1 This proposes new Lighting Power Densities for both the whole building and space-by-space compliance methods. In addition, the <i>Lighting Power Density</i> may be re-calculated based on room geometry.	This change closes a loophole in the fan power allowances for <i>Variable Air Volume</i> (VAV) <i>systems</i> . Standard VAV <i>systems</i> are multi-zone <i>systems</i> with <i>terminal</i> units containing <i>control</i> dampers to vary airflow to individual zone	This addendum includes a number of changes to require simple <i>systems</i> to meet prescriptive <i>outdoor air</i> damper requirements, allow backdraft dampers only for exhaust and relief dampers in buildings less than three stories in height, require backdraft dampers on <i>outdoor air</i> intakes to be protected from wind limiting wind blown infiltration through the damper.	This addendum fixes a mistake in the way 200 mm pipe was analyzed. RS Means data for threaded pipe was used for 8" when welded pipe data should have been used. It also includes a minor editorial change since it is not possible to operate more than 8760 hrs/yr	These additions 1) strengthen the language to actually require exterior <i>control</i> rather than just require the <i>control</i> capability; 2) add bi-level <i>control</i> for general all-night applications such as parking lots to reduce lighting when not needed; 3) add <i>control</i> for façade and landscaping lighting not needed after midnight	This additional <i>control</i> requires that all <i>spaces</i> (unless exempted) have multilevel <i>control</i> capability (also commonly known as bi-level switching).
	9.6.2	9.4.5	8.4.2	6.4.1.2	6.4.1.1, 6.5.1, Table 6.8.1H	G3.1.2.9	Table 6.8.1D	6.5.2.1	9.6.2, Table 9.5.1	6.5.3.1.1	6.3.2, 6.4.3.4.2	Table 6.5.4.5	9.4	9.4.1.2
	bq	br	ps	bt	nq	bv	bw	bx	by	ca	cb	3	po	93

6/23/2010 6/23/2010 7/24/2010 7/24/2010 7/24/2010 6/30/2010 6/30/2010 7/23/2010 7/23/2010 7/23/2010 6/26/2010 7/20/2010 6/26/2010 7/20/2010 7/20/2010 the setpoint. It was decided that the baseline and proposed shall have the same thermo-This change originated with a continuous maintenance proposal to address information for VRF air conditioners and heat pumps, including heat pumps that use a water source The definition for an unmet load hour is currently lacking a throttling range or limit to This addendum adds energy efficiency requirements for service water pressure booster system when there are no occupants in the space. This has definite energy savings and stat throttling range. This required additional language in the unmet load hour defini-This addendum sets controls for the "night lights" that are part of the emergency This addendum modifies the duct sealing requirements in ANSI/ASHRAE/IESNA received on addendum bs on receptacles after the public review period closed and tion as to how throttling range effects determination of an unmet hour along with additional language in Table 11.3.1 and Table G3.1, Design Model sections. which the committee found to have merit. is not prohibited by the electrical codes. Standard 90.1-2007. for heat rejection. systems Table 11.3.1, Appendix G 6.4.4.2 9.4.1.3 10.4.2 8.4.2 cd $c_{\mathbf{r}}$ cs ರ  $^{\circ}$ ANSI/ASHRAE/IES Standard 90.1-2010 (I-P Edition)

7/26/2010

7/1/2010

7/26/2010

Copyrighted material licensed to Lori Brown on 2018-04-27 for licensee's use only. All rights reserved. No further reproduction or distribution is permitted. Distributed by Techstreet for ASHRAE, www.techstreet.com

, Changes Identified
dard 90.1-2010
ddenda to ANSI/ASHRAE/IES Stan
TABLE F-1 A

Identified	
IES Standard 90.1-2010, Changes Ide	
lard 90.1-201	
IRAE/IES Standard	
a to ANSI/ASHR	
Addenda to	
TABLE F-1	
'	

pancy. However the occupancy percentage of a stairwell is only 10%, thus offering sav-

ings. Various case studies and demonstrations have shown significant energy savings

for this strategy

11.3.2, G3.1.1

ch

6.5.3

상

ರ

Stairwell lighting represents the "Emergence Egress Light Level" with stairwell occu-

7/26/2010

7/24/2010

7/23/2010

7/20/2010

7/26/2010

7/24/2010

7/23/2010

7/20/2010

7/1/2010

6/23/2010

6/30/2010

6/26/2010

7/1/2010

6/23/2010

6/30/2010

6/26/2010

7/26/2010

7/24/2010

7/23/2010

7/20/2010

workstation-specific occupancy sensors for open office applications. The control incen-

tive will apply only to the particular controls when they are applied in open office

areas.

Table 6.8.1A

00

tives table. These control systemcombinations involve personal workstation control and

This change adds two versions of a combined advanced control to the control incen-

that are designed to be able to vary a performance property such as SHGC, rather than

having just a single value.

**Table 9.6.2** 

cn

5.5.4.4.2, Appen- The proposed text would clarify how to interpret the use of *dynamic glazing* products

forms of system level strategies.

This addendum expands zone level demand controlled ventilation to include various

This addendum makes Appendix G and Section 11 consistent with requirements

approved in Addenda h (dual minimum controls) and as (lab exhaust)

and IEER values for all condensing units and water and evaporatively cooled air condi-

This proposal makes three major amendments to Table 6.8.1A. First, it updates EER

tioners with cooling capacities greater than 19 kW. Second, the proposal establishes a

separate product class for evaporatively cooled air conditioners with different energy efficiency standards. Third, the proposal replaces the IPLV descriptor for condensing

7/26/2010

7/24/2010

7/23/2010

7/20/2010

7/26/2010

7/1/2010

7/1/2010

6/23/2010

6/30/2010

6/26/2010

This proposal establishes, for the first time in ASHRAE 90.1, efficiency requirements

6.4.1.1, Table

 cp 

6.8.11

units with the new IEER metric and amends the EERs with more stringent values.

 $^{\mathrm{ct}}$ 

Addenda to ANSI/ASHRAE/IES Standard 90.1-2010, Changes Identified
.1-2010, (
ndard 90.
E/IES Sta
I/ASHKA
a to ANS
Addend
IABLE F-1
_

	7/1/2010	7/26/2010	7/1/2010	7/1/2010	7/26/2010	7/1/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010	7/26/2010
	6/23/2010	7/24/2010	6/23/2010	6/23/2010	7/24/2010	6/23/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010	7/24/2010
	6/30/2010	7/23/2010	6/30/2010	6/30/2010	7/23/2010	6/30/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010	7/23/2010
)	6/26/2010	7/20/2010	6/26/2010	6/26/2010	7/20/2010	6/26/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010	7/20/2010
	These changes address corrections and clarifications necessary to Section 11, Table 11.3.1 and Section 11 <i>Service</i> Hot Water <i>Systems</i> .	This addendum makes several revisions to the economizer requirements in Section 6.5.1 and in Section 6.3.2. With increased envelope insulation levels and higher internal plug loads we are seeing commercial buildings operating in cooling at lower ambient temperatures. This allows for greater air and water economizers to be used instead of mechanical cooling.	This change incorporates bi-level <i>control</i> for parking garages to reduce the wasted <i>energy</i> associated with unoccupied periods for many garages AND allows an exception for lighting in the transition (entrance/exit) areas to accommodate IES recommendations.	The intent of this addendum is to establish that an Appendix G baseline shall be based on the minimum <i>ventilation</i> requirements required by local codes or a rating authority and not the <i>proposed design ventilation</i> rates.	This addendum modifies the fan power requirements in the energy cost budget section.	The conditions and common practice that existed to create the need for this requirement on tandem wiring are no longer practiced primarily with the new Federal efficacy requirements and products available on the market	This addendum modifies the VAV fan power limitation requirements.	This addendum lowers the Lighting Power Densities in 90.1 to reflect advances in lighting technology.	This addendum sets requirements elevator <i>ventilation</i> and lighting, which have been unregulated, regardless of occupancy.	This addendum adds a definition for the term field fabricated used in Section 5.4.3.2, which is similar to the definition in CA Title 24	This addendum allows for a reduction in ventilation in uncontaminated garages	3 This addendum provides limits on the pressure drop of energy recovery devices.	This addendum makes 90.1-2010 consistent with changes made in addenda al, bc, and bn.	This addendum gives instruction to the users of Appendix C on how to model the base envelope design and the proposed envelope design in complying with the cool roof provisions in Section 5.	This addendum modifies the efficiencies for variable refrigerant flow equipment	This addendum attempts to clearly establish the goals and requirements of the <i>lighting</i> system including controls and to ensure that the owner is provided all information necessary to best use and maintain the <i>lighting systems</i>
	11.3.1	6.5.1	9.4.1.3	G3.1.2.5	G3.1.2	9.4.2	5.5.4.2.3	Table 9.6.1	10.4.3	Table G3.1	6.4.3.4.6	Table 6.5.3.1.1B	Appendix C	Appendix C	G3.1.1	7.6
	cw	cy	cz	da	qp	dc	pp	de	df	gp	Ġ.	dj	dk	dl	dn	op

ф	Section 12	This addendum updates the references in Standard 90.1. While these changes reflect the current edition of the cited standard it should be noted that substantive changes in the referenced documents did not affect the requirements in 90.1 or change the stringency of the requirements of 90.1.	7/20/2010	7/23/2010	7/24/2010	7/26/2010
bp	Appendix C	Appendix C This addendum modifies the calculations found in Appendix C in order to reflect modifications to the modeling assumptions in the equations.	7/20/2010	7/23/2010	7/24/2010	7/26/2010
dr	9.4.4	The original purpose for this provision was to limit the use of inefficient lighting sources for high wattage applications when there was not a comprehensive table of exterior LPD limits. With the table of requirements now in the 2007 and beyond versions of the standard, the need for this limit is superseded.	7/20/2010	7/23/2010	7/24/2010	7/26/2010

(This is a normative appendix and is part of this standard.)

## NORMATIVE APPENDIX G PERFORMANCE RATING METHOD

## **G1. GENERAL**

**G1.1 Performance Rating Method Scope.** This building *performance rating method* is a modification of the Energy Cost Budget (ECB) Method in Section 11 and is intended for use in rating the *energy efficiency* of building designs that exceed the requirements of this standard. This appendix does NOT offer an alternative compliance path for minimum standard compliance; that is the intent of Section 11, Energy Cost Budget Method. Rather, this appendix is provided for those wishing to use the methodology developed for this standard to quantify performance that substantially exceeds the requirements of Standard 90.1. It shall be used for evaluating the performance of all such *proposed designs*, including *alterations* and *additions* to *existing buildings*, except designs with no mechanical *systems*.

**G1.2 Performance Rating.** This *performance rating method* requires conformance with the following provisions:

All requirements of Sections 5.4, 6.4, 7.4, 8.4, 9.4, and 10.4 are met. These sections contain the mandatory provisions of the standard and are prerequisites for this rating method. The improved performance of the proposed building design is calculated in accordance with provisions of this appendix using the following formula:

## Percentage improvement = 100 × (Baseline building performance

- Proposed building performance) / Baseline building performance

## Notes:

- Both the proposed building performance and the baseline building performance shall include all end-use load components, such as receptacle and process loads.
- 2. Neither the proposed building performance nor the baseline building performance are predictions of actual energy consumption or costs for the proposed design after construction. Actual experience will differ from these calculations due to variations such as occupancy, building operation and maintenance, weather, energy use not covered by this procedure, changes in energy rates between design of the building and occupancy, and the precision of the calculation tool.
- **G1.3 Trade-Off Limits.** When the proposed modifications apply to less than the whole building, only parameters related to the *systems* to be modified shall be allowed to vary. Parameters relating to unmodified existing conditions or to future building components shall be identical for determining both the *baseline building performance* and the *proposed building*

*performance*. Future building components shall meet the prescriptive requirements of Sections 5.5, 6.5, 7.5, 9.5, and 9.6.

- **G1.4 Documentation Requirements.** Simulated performance shall be documented, and documentation shall be submitted to the *rating authority*. The information shall be submitted in a report and shall include the following:
- a. A brief description of the project, the key energy efficiency improvements, the simulation program used, the version of the simulation program, and the results of the energy analysis. This summary shall contain the calculated values for the baseline building performance, the proposed building performance, and the percentage improvement.
- b. An overview of the project that includes: the number of stories (above and below *grade*), the typical floor size, the uses in the building (e.g., office, cafeteria, retail, parking, etc.), the gross area of each use, and whether each use is *conditioned space*.
- c. A list of the energy-related features that are included in the design and on which the performance rating is based. This list shall document all *energy* features that differ between the models used in the *baseline building perfor*mance and proposed building performance calculations.
- d. A list showing compliance for the *proposed design* with all the requirements of 5.4, 6.4, 7.4, 8.4, 9.4, and 10.4 (mandatory provisions).
- e. A list identifying those aspects of the *proposed design* that are less stringent than the requirements of 5.5, 6.5, 7.5, 9.5, and 9.6 (prescriptive provisions).
- f. A table with a summary by end use of the *energy* cost savings in the *proposed building performance*.
- g. A site plan showing all adjacent buildings and topography which may shade the proposed building (with estimated height or number of stories).
- Building elevations and floor plans (schematic is acceptable).
- A diagram showing the thermal blocks used in the computer simulation.
- j. An explanation of any significant modeling assumptions.
- k. Back-up calculations and material to support data inputs (e.g., *U-factors* for envelope assemblies, NFRC ratings for *fenestration*, end-uses identified in 1. Design Model, paragraph (a), in Table G3.1.
- Input and output report(s) from the simulation program or compliance software including a breakdown of energy usage by at least the following components: lights, internal equipment loads, service water heating equipment, space heating equipment, space cooling and heat rejection equipment, fans, and other HVAC equipment (such as pumps). The output reports shall also show the amount of unmet load hours for both the proposed design and baseline building design.
- m. Purchased energy rates used in the simulations.
- n. An explanation of any error messages noted in the *simulation program* output.

o. For any exceptional calculation method(s) employed, document the predicted *energy* savings by *energy* type, the *energy* cost savings, a narrative explaining the exceptional calculation method performed, and theoretical or empirical information supporting the accuracy of the method.

## **G2. SIMULATION GENERAL REQUIREMENTS**

**G2.1 Performance Calculations.** The *proposed building performance* and *baseline building performance* shall be calculated using the following:

- a. the same *simulation program*
- b. the same weather data
- c. the same *energy* rates
- **G2.2 Simulation Program.** The *simulation program* shall be a computer-based program for the analysis of *energy* consumption in buildings (a program such as, but not limited to, DOE-2, BLAST, or EnergyPlus). The *simulation program* shall include calculation methodologies for the building components being modeled. For components that cannot be modeled by the *simulation program*, the exceptional calculation methods requirements in Section G2.5 shall be used.
- **G2.2.1** The *simulation program* shall be approved by the *rating authority* and shall, at a minimum, have the ability to explicitly model all of the following:
- a. 8760 hours per year
- hourly variations in occupancy, lighting power, miscellaneous *equipment* power, *thermostat setpoints*, and *HVAC system* operation, defined separately for each day of the week and holidays
- c. thermal mass effects
- d. ten or more thermal zones
- e. part-load performance curves for mechanical equipment
- f. capacity and *efficiency* correction curves for *mechanical* heating and cooling equipment
- g. air-side economizers with integrated control
- baseline building design characteristics specified in Section G3
- **G2.2.2** The *simulation program* shall have the ability to either (1) directly determine the *proposed building performance* and *baseline building performance* or (2) produce hourly reports of *energy* use by an *energy* source suitable for determining the *proposed building performance* and *baseline building performance* using a separate calculation engine.
- **G2.2.3** The *simulation program* shall be capable of performing design load calculations to determine required HVAC *equipment* capacities and air and water flow rates in accordance with *generally accepted engineering standards* and handbooks (for example, *ASHRAE Handbook—Fundamentals*) for both the *proposed design* and *baseline building design*.
- **G2.2.4** The *simulation program* shall be tested according to ASHRAE Standard 140, and the results shall be furnished by the software provider.

- **G2.3 Climatic Data.** The *simulation program* shall perform the simulation using hourly values of climatic data, such as temperature and humidity from representative climatic data, for the site in which the *proposed design* is to be located. For cities or urban regions with several climatic data entries, and for locations where weather data are not available, the designer shall select available weather data that best represent the climate at the *construction* site. The selected weather data shall be approved by the *rating authority*.
- **G2.4** Energy Rates. Annual *energy* costs shall be determined using either actual rates for *purchased energy* or state average *energy* prices published by DOE's Energy Information Administration (EIA) for commercial building customers, but rates from different sources may not be mixed in the same project.

**Exception:** On-site renewable energy sources or site-recovered energy shall not be considered to be purchased energy and shall not be included in the proposed building performance. Where on-site renewable or site recovered sources are used, the baseline building performance shall be based on the energy source used as the backup energy source or on the use of electricity if no backup energy source has been specified."

**Note:** The above provision allows users to gain credit for features that yield load management benefits. Where such features are not present, users can simply use state average unit prices from EIA, which are updated annually and readily available on EIA's web site (http://www.eia.doe.gov/).

**G2.5** Exceptional Calculation Methods. When the *simulation program* does not model a design, material, or device of the *proposed design*, an Exceptional Calculation Method shall be used if approved by the *Rating Authority*. If there are multiple designs, materials, or devices that the *simulation program* does not model, each shall be calculated separately and Exceptional Savings determined for each. At no time shall the total Exceptional Savings constitute more than half of the difference between the *baseline building performance* and the *proposed building performance*. All applications for approval of an exceptional method shall include:

- Step-by-step documentation of the Exceptional Calculation Method performed detailed enough to reproduce the results:
- Copies of all spreadsheets used to perform the calculations;
- A sensitivity analysis of *energy* consumption when each
  of the input parameters is varied from half to double the
  value assumed;
- d. The calculations shall be performed on a time step basis consistent with the *simulation program* used;
- e. The *Performance Rating* calculated with and without the Exceptional Calculation Method.

## G3. CALCULATION OF THE PROPOSED AND BASELINE BUILDING PERFORMANCE

**G3.1 Building Performance Calculations.** The simulation model for calculating the proposed and *baseline building* 

*performance* shall be developed in accordance with the requirements in Table G3.1.

**G3.1.1 Baseline HVAC System Type and Description.** *HVAC systems* in the *baseline building design* shall be based on usage, number of floors, *conditioned floor area*, and heating source as specified in Table G3.1.1A and shall conform with the *system* descriptions in Table G3.1.1B. For *systems* 1, 2, 3, and 4, each *thermal block* shall be modeled with its own *HVAC system*. For *systems* 5, 6, 7, 8, 9, and 10 each floor shall be modeled with a separate *HVAC system*. Floors with identical *thermal blocks* can be grouped for modeling purposes.

## **Exceptions:**

- a. Use additional *system* type(s) for nonpredominant conditions (i.e., *residential/nonresidential* or heating source) if those conditions apply to more than 20,000 ft² of *conditioned floor area*.
- b. If the baseline *HVAC system* type is 5, 6, 7, 8, 9, or 10 use separate *single-zone systems* conforming with the requirements of System 3 or System 4 (depending on building heating source) for any *spaces* that have occupancy or *process loads* or schedules that differ significantly from the rest of the building. Peak thermal loads that differ by 10 Btu/h·ft² or more from the average of other *spaces* served by the *system* or schedules that differ by more than 40 equivalent full-load hours per week from other *spaces* served by the *system* are considered to differ significantly. Examples where this exception may be applicable include, but are not limited to, computer server rooms, natatoriums, and continually occupied security areas.
- c. For laboratory *spaces* in a building having a total laboratory exhaust rate greater than 5000 cfm, use a single *system* of type 5 or 7 serving only those *spaces*.

- For all-electric buildings, the heating shall be *electric* resistance
- d. For kitchens with a total exhaust hood airflow rate greater than 5,000 cfm, use *system* type 5 or 7 with a demand *ventilation system* on 75% of the exhaust air. The *system* shall reduce exhaust and *replacement air system* airflow rates by 50% for one half of the kitchen occupied hours in the baseline design. If the *proposed design* uses demand *ventilation* the same air flow rate schedule shall be used. The maximum exhaust flow rate allowed for the hood or hood section shall meet the requirements of Section 6.5.7.1.3 for the numbers and types of hoods and appliances provided for the in the *proposed design*. For all-electric buildings, the heating shall be *electric resistance*.
- e. Thermal zones designed with heating only *systems* in the *proposed design*, serving storage rooms, stairwells, vestibules, electrical/mechanical rooms, and restrooms not exhausting or transferring air from mechanically cooled thermal zones in the *proposed design* shall use System type 9 or 10 in the *baseline building design*.
- f. If the baseline *HVAC system* type is 9 or 10, all *spaces* that are mechanically cooled in the *proposed building design* shall be assigned to a separate baseline *system* determined by using the area and heating source of the mechanically *cooled spaces*.

**G3.1.1.1 Purchased Heat.** For *systems* using purchased hot water or steam, the heating source shall be modeled as purchased hot water or steam in both the *proposed* and *baseline building designs*. Hot water or steam costs shall be based on actual utility rates, and on-site *boilers*, electric heat, and furnaces shall not be modeled in the *baseline building design*.

TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance

N	o. Proposed Building Performance	Baseline Building Performance
1. De	sign Model	
a.	The simulation model of the <i>proposed design</i> shall be consistent with the design documents, including proper accounting of <i>fenestration</i> and <i>opaque</i> envelope types and areas; interior lighting power and <i>controls</i> ; <i>HVAC system</i> types, sizes, and <i>controls</i> ; and <i>service water heating systems</i> and <i>controls</i> . All end-use load components within and associated with the building shall be modeled, including, but not limited to, exhaust fans, parking garage <i>ventilation</i> fans, snow-melt and freeze-protection <i>equipment</i> , facade lighting, swimming <i>pool</i> heaters and pumps, elevators and escalators, refrigeration, and cooking. Where the <i>simulation program</i> does not specifically model the functionality of the installed <i>system</i> , spreadsheets or other documentation of the assumptions shall be used to generate the power <i>demand</i> and operating schedule of the <i>systems</i> .  All <i>conditioned spaces</i> in the <i>proposed design</i> shall be simulated as being both heated and cooled even if no heating or cooling <i>system</i> is to be installed. Temperature and	The baseline building design shall be modeled with the same number of floors and identical conditioned floor area as the proposed design.
c.	humidity control setpoints and schedules as well as temperature control throttling range shall be the same for proposed and baseline building designs.  Exception: Spaces using Baseline System types 9 and 10 shall not be simulated with mechanical cooling.  When the performance rating method is applied to buildings in which energy-related features have not yet been designed (e.g., a lighting system), those yet-to-be-designed features shall be described in the proposed design exactly as they are defined in the baseline building design. Where the space classification for a space is not known, the space shall be categorized as an office space.	

## **TABLE G3.1** Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

	roposed and Baseline Building Performance (continued)
2. Additions and Alterations	
<ul> <li>It is acceptable to predict performance using building models that exclude parts of the <i>existing building</i> provided that all of the following conditions are met: <ul> <li>a. Work to be performed in excluded parts of the building shall meet the requirements of Sections 5 through 10.</li> <li>b. Excluded parts of the building are served by <i>HVAC systems</i> that are entirely separate from those serving parts of the building that are included in the building model.</li> <li>c. Design <i>space</i> temperature and <i>HVAC system</i> operating <i>setpoints</i> and schedules on either side of the boundary between included and excluded parts of the building are essentially the same.</li> <li>d. If a declining block or similar utility rate is being used in the analysis and the excluded and included parts of the building are on the same utility meter, the rate shall reflect the utility block or rate for the building plus the <i>addition</i>.</li> </ul> </li> </ul>	Same as Proposed Design
3. Space Use Classification	
Usage shall be specified using the building type or <i>space</i> type lighting classifications in accordance with Section 9.5.1 or 9.6.1. The user shall specify the <i>space</i> use classifications using either the building type or <i>space</i> type categories but shall not combine the two types of categories. More than one building type category may be used in a building if it is a mixed-use facility. If <i>space</i> type categories are used, the user may simplify the placement of the various <i>space</i> types within the building model, provided that building-total areas for each <i>space</i> type are accurate.	Same as Proposed Design
4. Schedules	
Schedules capable of modeling hourly variations in occupancy, lighting power, miscellaneous <i>equipment</i> power, <i>thermostat setpoints</i> , and <i>HVAC system</i> operation shall be used. The schedules shall be typical of the proposed building type as determined by the designer and approved by the <i>rating authority</i> .  HVAC Fan Schedules. Schedules for HVAC fans that provide <i>outdoor air</i> for <i>ventilation</i> shall run continuously whenever <i>spaces</i> are occupied and shall be cycled on and off to meet heating and cooling loads during unoccupied hours.  Exceptions:  a. Where no heating and/or cooling <i>system</i> is to be installed and a heating or cooling <i>system</i> is being simulated only to meet the requirements described in this table, heating and/or cooling <i>system</i> fans shall not be simulated as running continuously during occupied hours but shall be cycled on and off to meet heating and cooling loads during all hours.  b. HVAC fans shall remain on during occupied and unoccupied hours in <i>spaces</i> that have health and safety mandated minimum <i>ventilation</i> requirements during unoccupied hours.	Same as Proposed Design  Exception: Schedules may be allowed to differ between proposed design and baseline building design when necessary to model nonstandard efficiency measures, provided that the revised schedules have the approval of the rating authority. Measures that may warrant use of different schedules include, but are not limited to, automatic lighting controls, automatic natural ventilation controls, automatic demand control ventilation controls, and automatic controls that reduce service water heating loads. In no case shall schedules differ where the controls are manual (e.g., manual operation of light switches or manual operation of windows).

## TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

No. Proposed Building Performance

## **Baseline Building Performance**

## 5. Building Envelope

All components of the *building envelope* in the *proposed design* shall be modeled as shown on architectural drawings or as built for *existing building envelopes*.

**Exceptions:** The following building elements are permitted to differ from architectural drawings.

- a. All uninsulated assemblies (e.g., projecting balconies, perimeter edges of intermediate floor stabs, concrete floor beams over parking garages, roof parapet) shall be separately modeled using either of the following techniques:
  - Separate model of each of these assemblies within the energy simulation model.
  - 2. Separate calculation of the *U-factor* for each of these assemblies. The *U-factors* of these assemblies are then averaged with larger adjacent surfaces using an area-weighted average method. This average *U-factor* is modeled within the *energy* simulation model.
  - Any other envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior *walls*) need not be separately described provided that it is similar to an assembly being modeled. If not separately described, the area of an envelope assembly shall be added to the area of an assembly of that same type with the same *orientation* and thermal properties.
- b. Exterior surfaces whose azimuth orientation and tilt differ by less than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers.
- c. The exterior *roof* surface shall be modeled using the aged solar *reflectance* and thermal *emittance* determined in accordance with Section 5.5.3.1.1(a). Where aged test data is unavailable, the *roof* surface may be modeled with a *reflectance* of 0.30 and a thermal *emittance* of 0.90.
- d. Manual fenestration shading devices such as blinds or shades shall be modeled or not modeled, the same as in the baseline. Automatically controlled fenestration shades or blinds shall be modeled. Permanent shading devices such as fins, overhangs, and light shelves shall be modeled.
- Automatically controlled dynamic glazing may be modeled. Manually controlled dynamic glazing shall use the average of the minimum and maximum SHGC and VT.

Equivalent dimensions shall be assumed for each exterior envelope component type as in the *proposed design*; i.e., the total gross area of exterior *walls* shall be the same in the *proposed* and *baseline building designs*. The same shall be true for the areas of *roofs*, floors, and *doors*, and the exposed perimeters of concrete slabs on *grade* shall also be the same in the *proposed* and *baseline building designs*. The following additional requirements shall apply to the modeling of the *baseline building design*:

a. **Orientation.** The *baseline building performance* shall be generated by simulating the building with its actual *orientation* and again after rotating the entire building 90, 180, and 270 degrees, then averaging the results. The building shall be modeled so that it does not shade itself.

## **Exceptions:**

- If it can be demonstrated to the satisfaction of the Program Evaluator that the building orientation is dictated by site considerations.
- Buildings where the vertical fenestration area on each orientation varies by less than 5%.
- **Opaque Assemblies.** *Opaque* assemblies used for new buildings or *additions* shall conform with the following common, lightweight assembly types and shall match the appropriate assembly maximum *U-factors* in Tables 5.5-1 through 5.5-8:
  - Roofs-Insulation entirely above deck
  - ${\color{red} \bullet} \ Above\text{-}grade \ walls {\color{red} \longleftarrow} Steel\text{-}framed$
  - Floors—Steel-joist
  - Opaque door types shall match the proposed design and conform to the U-factor requirements from the same tables.
  - Slab-on-grade floors shall match the F-factor for unheated slabs from the same tables.

Opaque assemblies used for alterations shall conform with Section 5.1.3.

- c. Vertical Fenestration. Vertical fenestration areas for new buildings and additions shall equal that in the proposed design or 40% of gross abovegrade wall area, whichever is smaller, and shall be distributed on each face of the building in the same proportions in the proposed design. Fenestration U-factors shall match the appropriate requirements in Tables 5.5-1 through 5.5-8. Fenestration SHGC shall match the appropriate requirements in Tables 5.5-1 through 5.5-8. All vertical glazing shall be assumed to be flush with the exterior wall, and no shading projections shall be modeled. Manual window shading devices such as blinds or shades are not required to be modeled. The fenestration areas for envelope alterations shall reflect the limitations on area, U-factor, and SHGC as described in Section 5.1.3.
- d. Skylights and Glazed Smoke Vents. Skylight area shall be equal to that in the proposed building design or 5% of the gross roof area that is part of the building envelope, whichever is smaller. If the skylight area of the proposed building design is greater than 5% of the gross roof area, baseline skylight area shall be decreased by an identical percentage in all roof components in which skylights are located to reach the 5% skylight-to-roof ratio. Skylight orientation and tilt shall be the same as in the proposed building design. Skylight U-factor and SHGC properties shall match the appropriate requirements in Tables 5.5-1 through 5.5-8.
- e. **Roof Solar Reflectance** and **Thermal Emittance**. The exterior *roof* surfaces shall be modeled with a solar *reflectance* and thermal *emittance* as required in Section 5.5.3.1.1(a). All other *roofs*, including *roofs* exempted from the requirements in Section 5.5.3.1.1, shall be modeled using a solar *reflectance* of 0.30 and a thermal *emittance* of 0.90.
- f. Existing Buildings. For existing building envelopes, the baseline building design shall reflect existing conditions prior to any revisions that are part of the scope of work being evaluated.

## TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

No.	Proposed Building Performance	Baseline Building Performance
i. I	ighting	
	ting power in the <i>proposed design</i> shall be determined as follows:  Where a complete <i>lighting system</i> exists, the actual lighting power for each <i>thermal block</i> shall be used in the model.  Where a <i>lighting system</i> has been designed, lighting power shall be determined in accordance with Sections 9.1.3 and 9.1.4.  Where lighting neither exists nor is specified, lighting power shall be determined in accordance with the Building Area Method for the appropriate building type. <i>Lighting system</i> power shall include all <i>lighting system</i> components shown or provided for on the plans (including <i>lamps</i> and <i>ballasts</i> and task and furniture-mounted <i>fixtures</i> ).  Exception: For multifamily <i>dwelling units</i> , hotel/motel guest rooms, and other <i>spaces</i> in which <i>lighting systems</i> are connected via receptacles and are not shown or provided for on building plans, assume identical lighting power for the <i>proposed</i> and <i>baseline building designs</i> in the simulations.  Lighting power for parking garages and building facades shall be modeled.  Credit may be taken for the use of <i>automatic controls</i> for daylight utilization but only if their operation is either modeled directly in the building simulation or	Lighting power in the baseline building design shall be determined using the same categorization procedure (building area or space-by-space method) and categories as the proposed design with lighting power set equal to the maximum allowed for the corresponding method and category in Section 9.2. Lighting shall be modeled having the automatic and manual controls in Section 9.4. No additional automatic lighting controls (e.g., automatic controls for daylight utilization) shall be modeled in the baseline building design, as the lighting schedules used are understood to reflect the mandatory control requirements in this standard.
J.	modeled in the building simulation through schedule adjustments determined by a separate daylighting analysis approved by the <i>rating authority</i> . For <i>automatic</i> lighting <i>controls</i> in addition to those required for minimum code compliance under Section 9.4.1, credit may be taken for automatically controlled <i>systems</i> by reducing the connected lighting power by the applicable percentages listed in Table G3.2. Alternatively, credit may be taken for these devices by modifying the lighting schedules used for the <i>proposed design</i> , provided that credible technical documentation for the modifications are provided to the <i>rating authority</i> .	
7. 1	Thermal Blocks—HVAC Zones Designed	
	<ul> <li>eled as a separate thermal block.</li> <li>Exception: Different HVAC zones may be combined to create a single thermal block or identical thermal blocks to which multipliers are applied, provided that all of the following conditions are met:</li> <li>a. The space use classification is the same throughout the thermal block.</li> <li>b. All HVAC zones in the thermal block that are adjacent to glazed exterior walls face the same orientation or their orientations vary by less than 45 degrees.</li> <li>c. All of the zones are served by the same HVAC system or by the same kind of HVAC system.</li> </ul>	
8. 1	Thermal Blocks—HVAC Zones Not Designed	
be de	re the HVAC zones and systems have not yet been designed, thermal blocks shall efined based on similar internal load densities, occupancy, lighting, thermal and e temperature schedules, and in combination with the following guidelines: Separate thermal blocks shall be assumed for interior and perimeter spaces. Interior spaces shall be those located greater than 15 ft from an exterior wall. Perimeter spaces shall be those located within 15 ft of an exterior wall. Separate thermal blocks shall be assumed for spaces adjacent to glazed exterior walls; a separate zone shall be provided for each orientation, except that orientations that differ by less than 45 degrees may be considered to be the same orientation. Each zone shall include all floor area that is 15 ft or less from a glazed perimeter wall, except that floor area within 15 ft of glazed perimeter walls having more than one orientation shall be divided proportionately between zones. Separate thermal blocks shall be assumed for spaces having floors that are in contact with the ground or exposed to ambient conditions from zones that do not share these features.  Separate thermal blocks shall be assumed for spaces having exterior ceiling or roof assemblies from zones that do not share these features.	Same as Proposed Design.
9. 1	Chermal Blocks—Multifamily Residential Buildings	
unit, thern	dential spaces shall be modeled using at least one thermal block per dwelling except that those units facing the same orientations may be combined into one nal block. Corner units and units with roof or floor loads shall only be combined units sharing these features.	Same as Proposed Design.

#### TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

ne baseline building design shall be of the type and ection G3.1.1, shall meet the general HVAC system. Section G3.1.2, and shall meet any system-specific G3.1.3 that are applicable to the baseline HVAC system

#### TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

#### **Proposed Building Performance Baseline Building Performance** No. 11. Service Hot-Water Systems The service hot-water system type and all related performance parameters, such as The service hot-water system in the baseline building design shall use the same equipment capacities and efficiencies, in the proposed design shall be determined as energy source as the corresponding system in the proposed design and shall conform with the following conditions: Where a complete service hot-water system exists, the proposed design shall Where the complete service hot-water system exists, the baseline building reflect the actual system type using actual component capacities and efficiencies. design shall reflect the actual system type using the actual component capac-Where a service hot-water system has been specified, the service hot-water model ities and efficiencies. shall be consistent with design documents. Where a new service hot-water system has been specified, the system shall be Where no service hot-water system exists or has been specified but the building sized according to the provisions of Section 7.4.1 and the equipment shall will have service hot-water loads, a service hot-water system shall be modeled match the minimum efficiency requirements in Section 7.4.2. Where the that matches the system in the baseline building design and serves the same hotenergy source is electricity, the heating method shall be electrical resistance. water loads. Where no service hot-water system exists or has been specified but the build-For buildings that will have no service hot-water loads, no service hot-water sysing will have service hot-water loads, a service water system(s) using electritem shall be modeled. cal-resistance heat and matching minimum efficiency requirements of Section 7.4.2 shall be assumed and modeled identically in the proposed and baseline building designs. d. For buildings that will have no service hot-water loads, no service hot-water heating shall be modeled. Where a combined system has been specified to meet both space heating and service water heating loads, the baseline building system shall use separate systems meeting the minimum efficiency requirements applicable to each system individually. For large, 24-hour-per-day facilities that meet the prescriptive criteria for use of condenser heat recovery systems described in Section 6.5.6.2, a system meeting the requirements of that section shall be included in the baseline building design regardless of the exceptions to Section 6.5.6.2. Exception: If a condenser heat recovery system meeting the requirements described in Section 6.5.6.2 cannot be modeled, the requirement for including such a system in the actual building shall be met as a prescriptive requirement in accordance with Section 6.5.6.2, and no heat-recovery system shall be included in the proposed or baseline building designs. Service hot-water energy consumption shall be calculated explicitly based upon the volume of service hot water required and the entering makeup water and the leaving service hot-water temperatures. Entering water temperatures shall be estimated based upon the location. Leaving temperatures shall be based upon the end-use requirements. h. Where recirculation pumps are used to ensure prompt availability of service hot water at the end use, the energy consumption of such pumps shall be calculated explicitly. Service water loads and usage shall be the same for both the baseline building design and the proposed design and shall be documented by the calculation procedures described in Section 7.2.1. **Exceptions:** Service hot-water usage can be demonstrated to be reduced by documented water conservation measures that reduce the physical volume of service water required. Examples include low-flow shower heads. Such reduction shall be demonstrated by calculations. Service hot-water energy consumption can be demonstrated to be reduced by reducing the required temperature of service mixed water, by increasing the temperature, or by increasing the temperature of the entering makeup water. Examples include alternative sanitizing technologies for dishwashing and heat recovery to entering makeup water. Such reduction shall be demonstrated by calculations. Service hot-water usage can be demonstrated to be reduced by reducing the hot fraction of mixed water to achieve required operational temperature. Examples include shower or laundry heat recovery to incoming cold-water supply, reducing the hot-water fraction required to meet required mixed-water temperature. Such reduction shall be demonstrated by calculations.

TABLE G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (continued)

No.	Proposed Building Performance	Baseline Building Performance		
12.	Receptacle and Other Loads			
Receptacle and <i>process loads</i> , such as those for office and other <i>equipment</i> , shall be estimated based on the building type or <i>space</i> type category and shall be assumed to be identical in the <i>proposed</i> and <i>baseline building designs</i> , except as specifically authorized by the <i>rating authority</i> . These loads shall be included in simulations of the building and shall be included when calculating the <i>baseline building performance</i> and <i>proposed building performance</i> .		shall be modeled as identical to those in the <i>proposed design</i> including schedulor of operation and <i>control</i> of the <i>equipment</i> . Where there are specific <i>efficiency</i>		
13.	Modeling Limitations to the Simulation Program	-		
pose that	e <i>simulation program</i> cannot model a component or <i>system</i> included in the <i>prod design</i> explicitly, substitute a thermodynamically similar component model can approximate the expected performance of the component that cannot be eled explicitly.	Same as Proposed Design.		
14.	Exterior Conditions			
a. b.	Shading by adjacent structures and terrain:  The effect that structures and significant vegetation or topographical features have on the amount of solar radiation being received by a structure shall be adequately reflected in the computer analysis. All elements whose effective height is greater than their distance from a proposed building and whose width facing the proposed building is greater than one-third that of the proposed building shall be accounted for in the analysis. If the computer program has a subroutine to simulate shading by adjacent structures, then this option shall be used. If the computer program does not have a subroutine to simulate shading by adjacent structures, then any portion of a structure that is shaded most of the time is allowed to be modeled as having a north-facing orientation.  Ground temperatures for below-grade wall and basement floor heat loss calculations:	Same as Proposed Design.		
	It is acceptable to use either an annual average ground temperature or monthly average ground temperatures for calculation of heat loss through <i>below-grade walls</i> and basement floors.			
c.	Water main temperatures for service water heating calculations: It is acceptable to use either an annual water main supply temperature or monthly average water main supply temperatures for calculating <i>service water heating</i> . If annual or monthly water main supply temperatures are not available from the local water utility, annual average ground temperatures may be used.			

**G3.1.1.2 Purchased Chilled Water.** For *systems* using purchased chilled water, the cooling source shall be modeled as purchased chilled water in both the proposed and *baseline building designs*. Purchased chilled water costs shall be based on actual utility rates, and on-site chillers and direct expansion *equipment* shall not be modeled in the *baseline building design*.

G3.1.1.3 Baseline HVAC System Requirements for Systems Utilizing Purchased Chilled Water and/or Purchased Heat. If the proposed building design uses purchased chilled water and/or purchased heat, the following modifications to the Baseline HVAC System Types in Table G3.1.1B shall be used:

**G3.1.1.3.1 Purchased Heat Only.** If the *proposed building design* uses purchased heat, but does not use purchased chilled water, then Table G3.1.1A and Table G3.1.1B shall be used to select the Baseline *HVAC System* Type and

purchased heat shall be substituted for the Heating Type in Table G3.1.1B. The same heating source shall be used in the *proposed* and *baseline building design*.

**G3.1.1.3.2 Purchased Chilled Water Only.** If the *proposed building design* uses purchased chilled water, but does not use purchased heat, then Table G3.1.1A and Table G3.1.1B shall be used to select the Baseline *HVAC System* Type, with the modifications listed below:

- a. Purchased chilled water shall be substituted for the Cooling Types in Table G3.1.1B.
- b. System 1 and 2 shall be constant volume fan coil units with *fossil fuel boiler*(s).
- c. System 3 and 4 shall be constant volume single zone air handlers with *fossil fuel* furnace(s).
- d. System 7 shall be used in place of System 5.
- e. System 8 shall be used in place of System 6.

- **G3.1.1.3.3 Purchased Chilled Water and Purchased Heat.** If the *proposed building design* uses purchased chilled water and purchased heat, then Table G3.1.1A and Table G3.1.1B shall be used to select the Baseline *HVAC System* Type, with the following modifications:
- a. Purchased heat and purchased chilled water shall be substituted for the Heating Types and Cooling Types in Table G3.1.1B.
- b. System 1 shall be constant volume fan coil units.
- System 3 shall be constant volume single zone air handlers
- d. System 7 shall be used in place of System 5.
- **G3.1.1.3.4 On-Site Distribution Pumps.** All on-site distribution pumps shall be modeled in both the baseline and *proposed designs*.

G3.1.2 General *Baseline* HVAC System Requirements. *HVAC systems* in the *baseline building design* shall conform with the general provisions in this section.

**G3.1.2.1 Equipment Efficiencies.** All HVAC *equipment* in the *baseline building design* shall be modeled at the minimum *efficiency* levels, both part load and full load, in accordance with Section 6.4. Where *efficiency* ratings, such as IEER and ICOP, include fan *energy*, the descriptor shall be broken down into its components so that supply fan *energy* can be modeled separately.

**G3.1.2.2 Equipment Capacities.** The *equipment* capacities (i.e. *system* coil capacities) for the *baseline building design* shall be based on sizing runs for each *orientation* (per Table G3.1, No. 5a) and shall be oversized by 15% for cooling and 25% for heating, i.e., the ratio between the capacities used in the annual simulations and the capacities determined by the sizing runs shall be 1.15 for cooling and 1.25 for heating.

TABLE G3.1.1A Baseline HVAC System Types

Building Type	Fossil Fuel, Fossil/Electric Hybrid, and Purchased Heat	Electric and Other
Residential	System 1—PTAC	System 2—PTHP
Nonresidential and 3 Floors or Less and <25,000 ft ²	System 3—PSZ-AC	System 4—PSZ-HP
Nonresidential and 4 or 5 Floors and <25,000 ft ² or 5 Floors or Less and 25,000 ft ² to 150,000 ft ²	System 5—Packaged VAV with Reheat	System 6—Packaged VAV with PFP Boxes
Nonresidential and More than 5 Floors or >150,000 ft ²	System 7—VAV with Reheat	System 8—VAV with PFP Boxes
Heated Only Storage	System 9—Heating and Ventilation	System 10—Heating and Ventilation

#### Notes:

Residential building types include dormitory, hotel, motel, and multifamily. Residential space types include guest rooms, living quarters, private living space, and sleeping quarters. Other building and space types are considered nonresidential.

Where no heating system is to be provided or no heating energy source is specified, use the "Electric and Other" heating source classification.

Where attributes make a building eligible for more than one *baseline system* type, use the predominant condition to determine the *system* type for the entire building except as noted in Exception a to Section G3.1.1.

For laboratory spaces in a building having a total laboratory exhaust rate greater than 5000 cfm, use a single system of type 5 or 7 serving only those spaces. For all-electric buildings, the heating shall be electric resistance

TABLE G3.1.1B Baseline System Descriptions

System No.	System Type	Fan Control	Cooling Type	Heating Type
1. PTAC	Packaged terminal air conditioner	Constant volume	Direct expansion	Hot-water fossil fuel boiler
2. PTHP	Packaged terminal heat pump	Constant volume	Direct expansion	Electric heat pump
3. PSZ-AC	Packaged rooftop air conditioner	Constant volume	Direct expansion	Fossil fuel furnace
4. PSZ-HP	Packaged rooftop heat pump	Constant volume	Direct expansion	Electric heat pump
<ol><li>Packaged VAV with Reheat</li></ol>	Packaged rooftop VAV with reheat	VAV	Direct expansion	Hot-water fossil fuel boiler
6. Packaged VAV with PFP Boxes	Packaged rooftop VAV with parallel fan power boxes and reheat	VAV	Direct expansion	Electric resistance
7. VAV with Reheat	VAV with reheat	VAV	Chilled water	Hot-water fossil fuel boiler
8. VAV with PFP Boxes	VAV with parallel fan-powered boxes and reheat	VAV	Chilled water	Electric resistance
9. Heating and Ventilation	Warm air furnace, gas fired	Constant volume	None	Fossil fuel furnace
10. Heating and Ventilation	Warm air furnace, electric	Constant volume	None	Electric resistance

Note:

For purchased chilled water and purchased heat, see G3.1.1.3.

- **G3.1.2.2.1 Sizing Runs.** Weather conditions used in sizing runs to determine *baseline equipment* capacities shall be based either on hourly historical weather files containing typical peak conditions or on design days developed using 99.6% *heating design temperatures* and 1% dry-bulb and 1% wetbulb *cooling design temperatures*.
- **G3.1.2.3** Unmet Loads. Unmet load hours for the proposed design or baseline building designs shall not exceed 300 (of the 8760 hours simulated). Alternatively, unmet load hours exceeding these limits may be accepted at the discretion of the rating authority provided that sufficient justification is given indicating that the accuracy of the simulation is not significantly compromised by these unmet loads.
- **G3.1.2.4 Preheat Coils.** If the *HVAC system* in the *proposed design* has a preheat coil and a preheat coil can be modeled in the *baseline system*, the *baseline system* shall be modeled with a preheat coil controlled in the same manner as the *proposed design*.
- **G3.1.2.5 Fan System Operation.** Supply and return fans shall operate continuously whenever *spaces* are occupied and shall be cycled to meet heating and cooling loads during unoccupied hours. If the supply fan is modeled as cycling and fan *energy* is included in the energy-efficiency rating of the *equipment*, fan *energy* shall not be modeled explicitly. Supply, return, and/or exhaust fans will remain on during occupied and unoccupied hours in *spaces* that have health and safety mandated minimum *ventilation* requirements during unoccupied hours.
- **G3.1.2.6 Ventilation.** Minimum *ventilation system out-door air* intake flow shall be the same for the *proposed* and *baseline building designs*.

#### **Exceptions:**

- a. When modeling demand-control *ventilation* in the *proposed design* when its use is not required by Section 6.3.2(p) or Section 6.4.3.9.
- b. When designing *systems* in accordance with Standard 62.1 Section 6.2 Ventilation Rate Procedure, reduced *ventilation* airflow rates may be calculated for each *HVAC zone* in the *proposed design* with a zone air distribution effectiveness (Ez) > 1.0 as defined by Table 6-2 in Standard 62.1. Baseline *ventilation* airflow rates in those zones shall be calculated using the *proposed design* Ventilation Rate Procedure calculation with the following change only. Zone air distribution effectiveness shall be changed to (Ez)=1.0 in each zone having a zone air distribution effectiveness (Ez)>1.0. *Proposed design* and *baseline design* Ventilation Rate Procedure calculations, as described in Standard 62.1, shall be submitted to the *rating authority* to claim credit for this exception.
- c. If the minimum outdoor air intake flow in the proposed design is provided in excess of the amount required by the rating authority or building official then the baseline building design shall be modeled to reflect the greater of that required by the rating authority or building official and will be less than the proposed design.

**G3.1.2.7 Economizers**. *Outdoor air economizers* shall not be included in *baseline HVAC Systems* 1, 2, 9, and 10. *Outdoor air economizers* shall be included in *baseline HVAC Systems* 3 through 8 based on climate as specified in Table G3.1.2.6A.

**Exceptions:** Economizers shall not be included for *systems* meeting one or more of the exceptions listed below.

- a. Systems that include gas-phase air cleaning to meet the requirements of Section 6.1.2 in Standard 62.1.
   This exception shall be used only if the system in the proposed design does not match the building design.
- b. Where the use of *outdoor air* for cooling will affect supermarket open refrigerated casework *systems*. This exception shall only be used if the *system* in the *proposed design* does not use an economizer. If the exception is used, an economizer shall not be included in the *baseline building design*.
- **G3.1.2.8 Economizer High-Limit Shutoff.** The highlimit shutoff shall be a dry-bulb switch with *setpoint* temperatures in accordance with the values in Table G3.1.2.6B.

#### G3.1.2.9 Design Air Flow Rates.

**G3.1.2.9.1 Baseline System Types 1 through 8.** *System* design supply air flow rates for the *baseline building design* shall be based on a supply-air-to-room-air temperature difference of 20°F or the minimum *outdoor air* flow rate, or the air flow rate required to comply with applicable codes or accreditation standards, whichever is greater. If return or relief fans are specified in the *proposed design*, the *baseline building design* shall also be modeled with fans serving the same functions and sized for the *baseline system* supply fan air quantity less the minimum *outdoor air*, or 90% of the supply fan air quantity, whichever is larger.

**Exception:** For *systems* serving laboratory *spaces*, use a supply-air-to-room-air temperature difference of 17°F or the required *ventilation* air or *makeup air*, whichever is greater.

G3.1.2.9.2 Baseline System Types 9 and 10. System design supply airflow rates for the baseline building design shall be based on the temperature difference between a supply air temperature setpoint of 105° F and the design space heating temperature setpoint, the minimum outdoor air flow rate, or the air flow rate required to comply with applicable codes or accreditation standards, whichever is greater. If the Proposed Building Design includes a fan(s) sized and controlled to provide non-mechanical cooling, the baseline building design shall include a separate fan to provide non-mechanical cooling, sized and controlled the same as the proposed building design.

**G3.1.2.10 System Fan Power.** *System* fan electrical power for supply, return, exhaust, and relief (excluding power to fan-powered VAV boxes) shall be calculated using the following formulas:

For Systems 1 and 2,

$$P_{fan} = CFMs \times 0.3$$

For Systems 3 through 8,

TABLE G3.1.2.6A Climate Conditions under which Economizers are Included for Baseline Systems 3 through 8

Climate Zone	Conditions
1a, 1b, 2a, 3a, 4a	N.R.
Others	Economizer Included

N.R. means that there is no conditioned building floor area for which economizers are included for the type of zone and climate.

TABLE G3.1.2.6B Economizer High-Limit Shutoff

Climate Zone	<b>High-Limit Shutoff</b>
1b, 2b, 3b, 3c, 4b, 4c, 5b, 5c, 6b, 7, 8	75°F
5a, 6a, 7a	70°F
Others	65°F

#### TABLE G3.1.2.9 Baseline Fan Brake Horsepower

**Baseline Fan Motor Brake Horsepower** 

Constant Volume	Variable Volume
Systems 3–4	Systems 5–8
$CFM_s \cdot 0.00094 + A$	$CFM_s \cdot 0.0013 + A$

Where A is calculated according to Section 6.5.3.1.1 using the pressure drop adjustment from the proposed building design and the design flow rate of the baseline building system.

Do not include pressure drop adjustments for evaporative coolers or heat recovery devices that are not required in the baseline building *system* by Section G3.1.2.10.

**TABLE G3.1.3.7** Type and Number of Chillers

Building Peak Cooling Load	Number and Type of Chiller(s)
≤300 tons	1 water-cooled screw chiller
>300 tons, <600 tons	2 water-cooled screw chillers sized equally
≥600 tons	2 water-cooled centrifugal chillers minimum with chillers added so that no chiller is larger than 800 tons, all sized equally

 $P_{fan} = \text{bhp} \times 746 / \text{Fan Motor Efficiency}$ 

For Systems 9 and 10 (supply fan),

$$P_{fan} = CFMs \times 0.3$$

For Systems 9 and 10 (non-mechanical cooling fan if required by Section G3.1.2.8.2)

$$P_{fan} = CFM_{nmc} \times 0.054$$

where

 $P_{fan}$  = electric power to fan motor (watts)

and

bhp = brake horsepower of baseline fan motor from Table G3.1.2.9

Fan Motor Efficiency = the efficiency from Table 10.8B for the next motor size greater than the bhp using a totally enclosed fan cooled motor at 1800 rpm.

CFMs = the baseline system maximum design supply fan airflow rate in cfm

 $CFM_{nmc}$  = the baseline non-*mechanical cooling* fan airflow in cfm

**G3.1.2.10.1** The calculated *system* fan power shall be distributed to supply, return, exhaust, and relief fans in the same proportion as the proposed design.

**G3.1.2.11 Exhaust Air Energy Recovery.** Exhaust air energy recovery shall be modeled for the *budget building design* in accordance with Section 6.5.6.1.

**G3.1.3** System-Specific Baseline HVAC System Requirements. *Baseline HVAC systems* shall conform with provisions in this section, where applicable, to the specified *baseline system* types as indicated in section headings.

**G3.1.3.1 Heat Pumps** (**Systems 2 and 4**). Electric airsource heat pumps shall be modeled with electric auxiliary heat. The *systems* shall be controlled with multistage *space thermostats* and an *outdoor air thermostat* wired to energize auxiliary heat only on the last *thermostat* stage and when outdoor air temperature is less than 40°F.

**G3.1.3.2 Type and Number of Boilers (Systems 1, 5, and 7).** The *boiler* plant shall use the same *fuel* as the *proposed design* and shall be natural draft, except as noted in Section G3.1.1.1. The *baseline building design boiler* plant shall be modeled as having a single *boiler* if the *baseline building design* plant serves a *conditioned floor area* of 15,000 ft² or less and as having two equally sized *boilers* for plants serving more than 15,000 ft². *Boilers* shall be staged as required by the load.

**G3.1.3.3 Hot-Water Supply Temperature (Systems 1, 5, and 7).** Hot-water design supply temperature shall be modeled as 180°F and design return temperature as 130°F.

**G3.1.3.4** Hot-Water Supply Temperature Reset (Systems 1, 5, and 7). Hot-water supply temperature shall be *reset* based on outdoor dry-bulb temperature using the following schedule: 180°F at 20°F and below, 150°F at 50°F and above, and ramped linearly between 180°F and 150°F at temperatures between 20°F and 50°F.

**G3.1.3.5 Hot Water Pumps.** The *baseline building design* hot-water pump power shall be 19 W/gpm. The pumping *system* shall be modeled as primary-only with continuous variable flow. Hot-water *systems* serving 120,000 ft²or more shall be modeled with variable-speed drives, and *systems* serving less than 120,000 ft²shall be modeled as riding the pump curve.

**Exception to G3.1.3.5:**The pump power for *systems* using purchased heat shall be 14 W/gpm.

**G3.1.3.6 Piping Losses.** Piping losses shall not be modeled in either the *proposed* or *baseline building designs* for hot water, chilled water, or steam piping.

G3.1.3.7 Type and Number of Chillers (Systems 7 and 8). Electric chillers shall be used in the baseline building

design regardless of the cooling energy source, e.g. direct fired absorption or absorption from purchased steam. The baseline building design's chiller plant shall be modeled with chillers having the number and type as indicated in Table G3.1.3.7 as a function of building peak cooling load.

**Exception:** *Systems* using purchased chilled water shall be modeled in accordance with Section G3.1.1.3.

**G3.1.3.8** Chilled-Water Design Supply Temperature (Systems 7 and 8). Chilled-water design supply temperature shall be modeled at 44°F and return water temperature at 56°F.

**G3.1.3.9** Chilled-Water Supply Temperature Reset (Systems 7 and 8). Chilled-water supply temperature shall be *reset* based on outdoor dry-bulb temperature using the following schedule: 44°F at 80°F and above, 54°F at 60°F and below, and ramped linearly between 44°F and 54°F at temperatures between 80°F and 60°F.

**G3.1.3.10** Chilled-Water Pumps. The baseline building design pump power shall be 22 W/gpm. Chilled-water systems with a cooling capacity of 300 tons or more shall be modeled as primary/secondary systems with variable-speed drives on the secondary pumping loop. Chilled-water pumps in systems serving less than 300 tons cooling capacity shall be modeled as a primary/secondary systems with secondary pump riding the pump curve.

**Exception:** The pump power for *systems* using purchased chilled water shall be 16 W/gpm.

**G3.1.3.11** Heat Rejection (Systems 7 and 8). The heat rejection device shall be an axial fan cooling tower with two-speed fans, and shall meet the performance requirements of Table 6.8.1G. Condenser water design supply temperature shall be 85°F or 10°F approaching design wet-bulb temperature, whichever is lower, with a design temperature rise of 10°F. The tower shall be controlled to maintain a 70°F leaving water temperature where weather permits, floating up to leaving water temperature at *design conditions*. The *baseline building design* condenser-water pump power shall be 19 W/gpm. Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.

**G3.1.3.12** Supply Air Temperature Reset (Systems 5 through 8). The air temperature for cooling shall be *reset* higher by 5°F under the minimum cooling load conditions.

**G3.1.3.13 VAV Minimum Flow Setpoints (Systems 5 and 7).** Minimum volume *setpoints* for VAV reheat boxes shall be 30% of zone peak air flow, the minimum *outdoor air* flow rate or the air flow rate required to comply with applicable codes or accreditation standards, whichever is larger.

**Exception:** Systems serving laboratory spaces shall reduce the exhaust and makeup air volume during unoccupied periods to the largest of 50% of zone peak air flow, the minimum outdoor air flow rate, or the air flow rate

TABLE G3.1.3.15 Part-Load Performance for VAV Fan Systems

Method 1—Part-Load Fan Power Data				
Fan Part-Load Ratio Fraction of Full-Load Pow				
0.00	0.00			
0.10	0.03			
0.20	0.07			
0.30	0.13			
0.40	0.21			
0.50	0.30			
0.60	0.41			
0.70	0.54			
0.80	0.68			
0.90	0.83			
1.00	1.00			

Method 2—Part-Load Fan Power Equation

 $P_{fan} = 0.0013 + 0.1470 \times PLR_{fan} + 0.9506 \times (PLR_{fan})^2 - 0.0998 \times (PLR_{fan})^3$ where

 $P_{fan}$  = fraction of full-load fan power and  $PLR_{fan}$  = fan part-load ratio (current L/s/design L/s).

TABLE G3.2 Power Adjustment Percentages for Automatic Lighting Controls

Automatic Control Device(s)	Non-24-h and ≤ 5000 ft ²	All Other
1. Programmable timing control	10%	0%
2. Occupancy sensor	15%	10%
3. Occupancy sensor and programmable timing control	15%	10%

**Note:** These credits are only allowed where the control is not required by Section 9.4. The  $5000 \text{ ft}^2$  condition pertains to the total *conditioned floor area* of the building.

required to comply with applicable codes or accreditation standards.

**G3.1.3.14 Fan Power (Systems 6 and 8).** Fans in parallel VAV fan-powered boxes shall be sized for 50% of the peak design primary air (from the VAV air-handling unit) flow rate and shall be modeled with 0.35 W/cfm fan power. Minimum volume *setpoints* for fan-powered boxes shall be equal to 30% of peak design primary airflow rate or the rate required to meet the minimum *outdoor air ventilation* requirement, whichever is larger. The supply air temperature *setpoint* shall be constant at the design condition.

**G3.1.3.15** VAV Fan Part-Load Performance (Systems 5 through 8). VAV *system* supply fans shall have variable-speed drives, and their part-load performance characteristics shall be modeled using either Method 1 or Method 2 specified in Table G3.1.3.15.

#### **NOTICE**

# INSTRUCTIONS FOR SUBMITTING A PROPOSED CHANGE TO THIS STANDARD UNDER CONTINUOUS MAINTENANCE

This standard is maintained under continuous maintenance procedures by a Standing Standard Project Committee (SSPC) for which the Standards Committee has established a documented program for regular publication of addenda or revisions, including procedures for timely, documented, consensus action on requests for change to any part of the standard. SSPC consideration will be given to proposed changes within 13 months of receipt by the manager of standards (MOS).

Proposed changes must be submitted to the MOS in the latest published format available from the MOS. However, the MOS may accept proposed changes in an earlier published format if the MOS concludes that the differences are immaterial to the proposed change submittal. If the MOS concludes that a current form must be utilized, the proposer may be given up to 20 additional days to resubmit the proposed changes in the current format.

## ELECTRONIC PREPARATION/SUBMISSION OF FORM FOR PROPOSING CHANGES

An electronic version of each change, which must comply with the instructions in the Notice and the Form, is the preferred form of submittal to ASHRAE Headquarters at the address shown below. The electronic format facilitates both paper-based and computer-based processing. Submittal in paper form is acceptable. The following instructions apply to change proposals submitted in electronic form.

Use the appropriate file format for your word processor and save the file in either a recent version of Microsoft Word (preferred) or another commonly used word-processing program. Please save each change proposal file with a different name (for example, "prop01.doc," "prop02.doc," etc.). If supplemental background documents to support changes submitted are included, it is preferred that they also be in electronic form as word-processed or scanned documents.

For files submitted attached to an e-mail, ASHRAE will accept an electronic signature (as a picture; *.tif, or *.wpg) on the change submittal form as equivalent to the signature required on the change submittal form to convey non-exclusive copyright.

#### Submit an e-mail containing the change proposal files to:

change.proposal@ashrae.org

Alternatively, mail paper versions to:

ASHRAE Manager of Standards 1791 Tullie Circle, NE Atlanta, GA 30329-2305

Or fax them to:

Attn: Manager of Standards 404-321-5478

The form and instructions for electronic submittal may be obtained from the Standards section of ASHRAE's Home Page, www.ashrae.org, or by contacting a Standards Secretary via phone (404-636-8400), fax (404-321-5478), e-mail (standards.section@ashrae.org), or mail (1791 Tullie Circle, NE, Atlanta, GA 30329-2305).



# FORM FOR SUBMITTAL OF PROPOSED CHANGE TO AN ASHRAE STANDARD UNDER CONTINUOUS MAINTENANCE

**NOTE:** Use a separate form for each comment. Submittals (Microsoft Word preferred) may be attached to e-mail (preferred), or submitted in paper by mail or fax to ASHRAE, Manager of Standards, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: change.proposal@ashrae.org. Fax: +1-404/321-5478.

1. Submitter:					
Affiliation:					
Address:	City:		State:	Zip:	Country:
Telephone:	Fax:	E-	Mail:		
understand that I acquir	E the non-exclusive royalty rights, e no rights in publication of the sta we the authority and am empowere	ndard in which m	ny proposa	ls in this or o	
Submitter's signature: _			Date:		
All electronic submitte	als must have the following statem	nent completed:			
ASHRAE the non-exclusion acquire no rights in put	usive royalty rights, including non plication of the standard in which is y and am empowered to grant this	-exclusive rights my proposals in t	in copyrig	ght, in my pro	oposals. I understand that I
2. Number and year o	f standard:				
3. Page number and c	ause (section), subclause, or par	agraph number	:		
4. I propose to: (check one)	[ ] Change to read as follow. [ ] Add new text as follow.			nd substitute	
Use underscores to	show material to be added (added) and stri	ke through material t	o be deleted	( <del>deleted</del> ). Use a	additional pages if needed.
5. Proposed change:					
6. Reason and substan	tiation:				
7. Will the proposed cl to why the increase is	hange increase the cost of engine justified.	ering or constru	iction? If	yes, provide	e a brief explanation as
[ ] Check if attachmen	I pages are attached. Number of action of pages are referenced materials cited in access are relevant, current, and clean	this proposal acc	company th		

### POLICY STATEMENT DEFINING ASHRAE'S CONCERN FOR THE ENVIRONMENTAL IMPACT OF ITS ACTIVITIES

ASHRAE is concerned with the impact of its members' activities on both the indoor and outdoor environment. ASHRAE's members will strive to minimize any possible deleterious effect on the indoor and outdoor environment of the systems and components in their responsibility while maximizing the beneficial effects these systems provide, consistent with accepted standards and the practical state of the art.

ASHRAE's short-range goal is to ensure that the systems and components within its scope do not impact the indoor and outdoor environment to a greater extent than specified by the standards and guidelines as established by itself and other responsible bodies.

As an ongoing goal, ASHRAE will, through its Standards Committee and extensive technical committee structure, continue to generate up-to-date standards and guidelines where appropriate and adopt, recommend, and promote those new and revised standards developed by other responsible organizations.

Through its *Handbook*, appropriate chapters will contain up-to-date standards and design considerations as the material is systematically revised.

ASHRAE will take the lead with respect to dissemination of environmental information of its primary interest and will seek out and disseminate information from other responsible organizations that is pertinent, as guides to updating standards and guidelines.

The effects of the design and selection of equipment and systems will be considered within the scope of the system's intended use and expected misuse. The disposal of hazardous materials, if any, will also be considered.

ASHRAE's primary concern for environmental impact will be at the site where equipment within ASHRAE's scope operates. However, energy source selection and the possible environmental impact due to the energy source and energy transportation will be considered where possible. Recommendations concerning energy source selection should be made by its members.

#### ASHRAE · 1791 Tullie Circle NE · Atlanta, GA 30329 · www.ashrae.org

#### **About ASHRAE**

ASHRAE, founded in 1894, is an international organization of some 50,000 members. ASHRAE fulfills its mission of advancing heating, ventilation, air conditioning, and refrigeration to serve humanity and promote a sustainable world through research, standards writing, publishing, and continuing education.

For more information or to become a member of ASHRAE, visit www.ashrae.org.

To stay current with this and other ASHRAE standards and guidelines, visit www.ashrae.org/standards.

ASHRAE also offers its standards and guidelines on CD-ROM or via an online-access subscription that provides automatic updates as well as historical versions of these publications. For more information, visit the Standards and Guidelines section of the ASHRAE Online Store at www.ashrae.org/bookstore.

#### IMPORTANT NOTICES ABOUT THIS STANDARD

To ensure that you have all of the approved addenda, errata, and interpretations for this standard, visit www.ashrae.org/standards to download them free of charge.

Addenda, errata, and interpretations for ASHRAE standards and guidelines will no longer be distributed with copies of the standards and guidelines. ASHRAE provides these addenda, errata, and interpretations only in electronic form in order to promote more sustainable use of resources.

Product code: 86267 7/14

Errata noted in the list dated 4/17/13 have been corrected.

# ADDENDA

2012 Supplement

ANSI/ASHRAE/IES Addenda a, b, c, g, h, j, k, o, p, s, y, z, bz, cg, ci, and ds to ANSI/ASHRAE/IES Standard 90.1-2010

# Energy Standard for Buildings Except Low-Rise Residential Buildings

See Appendix for approval dates.

These addenda were approved by a Standing Standard Project Committee (SSPC) for which the Standards Committee has established a documented program for regular publication of addenda or revisions, including procedures for timely, documented, consensus action on requests for change to any part of the standard. The change submittal form, instructions, and deadlines may be obtained in electronic form from the ASHRAE Web site (www.ashrae.org) or in paper form from the Manager of Standards.

The latest edition of an ASHRAE Standard may be purchased on the ASHRAE Web site (www.ashrae.org) or from ASHRAE Customer Service, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: orders@ashrae.org. Fax: 404-321-5478. Telephone: 404-636-8400 (worldwide), or toll free 1-800-527-4723 (for orders in US and Canada). For reprint permission, go to www.ashrae.org/permissions.

© 2012 ASHRAE ISSN 1041-2336







# ASHRAE Standing Standard Project Committee 90.1 for Addenda a, o, p, s, y, z, cg, and bz Cognizant TC: TC 7.6, Systems Energy Utilization SPLS Liaison: Rick Hall

ASHRAE Staff Liaison: Steven C. Ferguson IES Liaison: Rita M. Harrold

Stephen V Skalko,* Chair Michael W Mehl* Steven Rosenstock* Drake H Erbe*, Vice-Chair Harry P Misuriello* Frank A Stanonik* Michael D Lane*, Vice-Chair Frank T Morrison* Karim Amrane Susan Isenhour Anderson* Timothy M Peglow* **Ernest A Conrad** Wagdy A Y Anis* Eric E Richman* Merle F McBride Peter A Baselici* Leonard C Sciarra* Martha (Marty) Gail Salzberg Jeffrey G Boldt* Maria Spinu* Don Surrena Donald M Brundage* Christian R Taber* Randall Blanchette Thomas Culp,* Steven Taylor* Darryl DeAngeles Michael M. Erbesfeld* Michael Tillou* Brian David Hahnlen Jason John Glazer* Martha G VanGeem* Ron Gorman Pekka Hakkarainen* Michael Waite* **David Grassl** Susanna Hanson* Mchenry Wallace, Jr* David Handwork Richard Heinisch* Richard D Watson* Scott Hintz Ned B Heminger* Jerry W White, Jr* Jonathan Humble John F Hogan* Ron Burton* Bjorn Londo Charles C Cottrell* Hyman M Kaplan* Ronald Majette Richard Lord* S Craig Drumheller* Michael I Rosenberg Itzhak H Maor* Allan B. Fraser* Wayne Stoppelmoor James Patrick McClendon* Chad Groshart * William J Talbert Raymond Frank McGowan* Daniel J Walker

# ASHRAE Standing Standard Project Committee 90.1 for Addenda b, c, g, h, j, k, ci, and ds Cognizant TC: TC 7.6, Systems Energy Utilization SPLS Liaison: Rick Hall

ASHRAE Staff Liaison: Steven C. Ferguson
IES Liaison: Rita M. Harrold

Stephen V. Skalko, Chair*

Brian David Hahnlen
S. Pekka Hakkarainen*

Ron Gorman

Chad Groshart

Stephen V. Skalko. Chair* Eric E. Richman* Drake H. Erbe, Vice-Chair* S. Pekka Hakkarainen* Steven Rosenstock* Michael D. Lane. Vice-Chair* David Handwork Michael I. Rosenberg Karim Amrane Susanna S. Hanson* Robert Ross Susan Isenhour Anderson* Richard V. Heinisch* Martha (Marty) Gail Salzberg Wagdy A.Y. Anis* Ned B. Heminger Leonard C. Sciarra* Peter A. Baselici* Scott Hintz Maria Spinu* Randall Blanchette John F. Hogan* Frank A. Stanonik* Jeffrey G. Boldt* Jonathan Humble Wayne Stoppelmoor David J. Branson* Hyman M. Kaplan* Don Surrena Donald M. Brundage* Ronald D. Kurtz* Christian R. Taber* Ron Burton* Biorn Londo William J. Talbert Ernest A. Conrad Richard Lord* Steven Taylor* Charles C. Cottrell* Ronald Majette* Michael Tillou* Thomas Culp* Itzhak H. Maor* Martha G. VanGeem* **Darryl DeAngeles** Merle F. McBride Michael Waite* S. Craig Drumheller* Raymond Frank McGowan McHenry Wallace, Jr. * Allan B. Fraser* James Patrick McClendon* Daniel J. Walker James A. Garrigus* Michael W. Mehl* Richard D. Watson* Jason J. Glazer* Harry P. Misuriello* Jerry W. White, Jr.*

Frank T. Morrison*

Timothy M. Peglow*

^{*}Denotes members of voting status when this standard was approved for publication.

^{*}Denotes members of voting status when this standard was approved for publication.

#### **ASHRAE STANDARDS COMMITTEE 2011–2012**

Janice C. Peterson Carol E. Marriott. Chair Krishnan Gowri Kenneth W. Cooper, Vice-Chair Maureen Grasso Douglas T. Reindl Cecily M. Grzywacz Douglass S. Abramson Boggarm S. Setty Karim Amrane Richard L. Hall James R. Tauby Charles S. Barnaby Rita M. Harrold James K. Vallort Hoy R. Bohanon, Jr. Adam W. Hinge William F. Walter Steven F. Bruning Debra H. Kennov Michael W. Woodford David R. Conover Jav A. Kohler Craig P. Wrav Steven J. Emmerich Frank Myers Eckhard A. Groll, BOD ExO Ross D. Montgomery, CO Allan B. Fraser

Stephanie C. Reiniche, Manager of Standards

#### **SPECIAL NOTE**

This American National Standard (ANS) is a national voluntary consensus standard developed under the auspices of ASHRAE. *Consensus* is defined by the American National Standards Institute (ANSI), of which ASHRAE is a member and which has approved this standard as an ANS, as "substantial agreement reached by directly and materially affected interest categories. This signifies the concurrence of more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that an effort be made toward their resolution." Compliance with this standard is voluntary until and unless a legal jurisdiction makes compliance mandatory through legislation.

ASHRAE obtains consensus through participation of its national and international members, associated societies, and public review.

ASHRAE Standards are prepared by a Project Committee appointed specifically for the purpose of writing the Standard. The Project Committee Chair and Vice-Chair must be members of ASHRAE; while other committee members may or may not be ASHRAE members, all must be technically qualified in the subject area of the Standard. Every effort is made to balance the concerned interests on all Project Committees.

The Manager of Standards of ASHRAE should be contacted for:

- a. interpretation of the contents of this Standard,
- b. participation in the next review of the Standard,
- c. offering constructive criticism for improving the Standard, or
- d. permission to reprint portions of the Standard.

#### **DISCLAIMER**

ASHRAE uses its best efforts to promulgate Standards and Guidelines for the benefit of the public in light of available information and accepted industry practices. However, ASHRAE does not guarantee, certify, or assure the safety or performance of any products, components, or systems tested, installed, or operated in accordance with ASHRAE's Standards or Guidelines or that any tests conducted under its Standards or Guidelines will be nonhazardous or free from risk.

#### ASHRAE INDUSTRIAL ADVERTISING POLICY ON STANDARDS

ASHRAE Standards and Guidelines are established to assist industry and the public by offering a uniform method of testing for rating purposes, by suggesting safe practices in designing and installing equipment, by providing proper definitions of this equipment, and by providing other information that may serve to guide the industry. The creation of ASHRAE Standards and Guidelines is determined by the need for them, and conformance to them is completely voluntary.

In referring to this Standard or Guideline and in marking of equipment and in advertising, no claim shall be made, either stated or implied, that the product has been approved by ASHRAE.

#### **CONTENTS**

#### ANSI/ASHRAE Addenda to ANSI/ASHRAE/IES Standard 90.1-2010, Energy Standard for Buildings Except Low-Rise Residential Buildings

SECTION	PAGE
Addendum a	1
Addendum b	4
Addendum c	5
Addendum g	6
Addendum h	11
Addendum j	15
Addendum k	21
Addendum o	23
Addendum p	24
Addendum s	25
Addendum y	26
Addendum z	29
Addendum bz	30
Addendum cg	31
Addendum ci	34
Addendum ds	35
Informative Appendix—18-Month Supplement: Addenda to ANSI/ASHRAF/IFS Standard 90 1-2010	36

#### NOTE

Approved addenda, errata, or interpretations for this standard can be downloaded free of charge from the ASHRAE Web site at www.ashrae.org/technology.

#### © 2012 ASHRAE

1791 Tullie Circle NE · Atlanta, GA 30329 · www.ashrae.org · All rights reserved.

#### **FOREWORD**

This addendum updates the test procedure references in the tables in Section 10.8 and adds a normative reference in Chapter 12. This makes the table references more consistent with other equipment tables (and other test procedure references) in the standard.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum a to Standard 90.1-2010

Modify the footnotes to Tables 10.8A, 10.8B, and 10.8C as follows (I-P and SI units):

TABLE 10.8A Minimum Nominal Efficiency for General Purpose Design A and Design B Motors Rated 600 Volts or Less^a

Minimum Nominal Full-Load Motor Efficiency (%) prior to December 19, 2010

	Open Drip-Proof Motors			<b>Totally Enclosed Fan-Cooled Motors</b>		
Number of Poles =>	2	4	6	2	4	6
Synchronous Speed (RPM) =>	3600	1800	1200	3600	1800	1200
Motor Horsepower						
1	NR	82.5	80.0	75.5	82.5	80.0
1.5	82.5	84.0	84.0	82.5	84.0	85.5
2	84.0	84.0	85.5	84.0	84.0	86.5
3	84.0	86.5	86.5	85.5	87.5	87.5
5	85.5	87.5	87.5	87.5	87.5	87.5
7.5	87.5	88.5	88.5	88.5	89.5	89.5
10	88.5	89.5	90.2	89.5	89.5	89.5
15	89.5	91.0	90.2	90.2	91.0	90.2
20	90.2	91.0	91.0	90.2	91.0	90.2
25	91.0	91.7	91.7	91.0	92.4	91.7
30	91.0	92.4	92.4	91.0	92.4	91.7
40	91.7	93.0	93.0	91.7	93.0	93.0
50	92.4	93.0	93.0	92.4	93.0	93.0
60	93.0	93.6	93.6	93.0	93.6	93.6
75	93.0	94.1	93.6	93.0	94.1	93.6
100	93.0	94.1	94.1	93.6	94.5	94.1
125	93.6	94.5	94.1	94.5	94.5	94.1
150	93.6	95.0	94.5	94.5	95.0	95.0
200	94.5	95.0	94.5	95.0	95.0	95.0

a Nominal efficiencies shall be established in accordance with NEMA Standard MG1 DOE 10 CFR 431. Design A and Design B are National Electric Manufacturers Association (NEMA) design class designations for fixed-frequency small and medium AC squirrel-cage induction motors.

NR—No requirement

# TABLE 10.8B Minimum Nominal Full-Load Efficiency for 60 HZ NEMA General Purpose Electric Motors (Subtype I) Rated 600 Volts or Less (Random Wound)^a

Minimum Nominal Full Load Efficiency (%) for Motors Manufactured on or after December 19, 2010

	Ope	n Drip-Proof Mo	otors	Totally Enclosed Fan-Cooled Motors		
Number of Poles =>	2	4	6	2	4	6
Synchronous Speed (RPM) =>	3600	1800	1200	3600	1800	1200
Motor Horsepower						
1	77.0	85.5	82.5	77.0	85.5	82.5
1.5	84.0	86.5	86.5	84.0	86.5	87.5
2	85.5	86.5	87.5	85.5	86.5	88.5
3	85.5	89.5	88.5	86.5	89.5	89.5
5	86.5	89.5	89.5	88.5	89.5	89.5
7.5	88.5	91.0	90.2	89.5	91.7	91.0
10	89.5	91.7	91.7	90.2	91.7	91.0
15	90.2	93.0	91.7	91.0	92.4	91.7
20	91.0	93.0	92.4	91.0	93.0	91.7
25	91.7	93.6	93.0	91.7	93.6	93.0
30	91.7	94.1	93.6	91.7	93.6	93.0
40	92.4	94.1	94.1	92.4	94.1	94.1
50	93.0	94.5	94.1	93.0	94.5	94.1
60	93.6	95.0	94.5	93.6	95.0	94.5
75	93.6	95.0	94.5	93.6	95.4	94.5
100	93.6	95.4	95.0	94.1	95.4	95.0
125	94.1	95.4	95.0	95.0	95.4	95.0
150	94.1	95.8	95.4	95.0	95.8	95.8
200	95.0	95.8	95.4	95.4	96.2	95.8
250	95.0	95.8	95.4	95.8	96.2	95.8
300	95.4	95.8	95.4	95.8	96.2	95.8
350	95.4	95.8	95.4	95.8	96.2	95.8
400	95.8	95.8	95.8	95.8	96.2	95.8
450	95.8	96.2	96.2	95.8	96.2	95.8
500	95.8	96.2	96.2	95.8	96.2	95.8

a Nominal efficiencies shall be established in accordance with NEMA Standard MG1 DOE 10 CFR 431.

## TABLE 10.8C Minimum Nominal Full-Load Efficiency of General Purpose Electric Motors (Subtype II and Design B)^a

Minimum Nominal Full Load Efficiency (%) for Motors Manufactured on or after December 19, 2010

	Open Drip-Proof Motors				Totally Enclosed Fan Cooled Motors			
Number of Poles =>	2	4	6	8	2	4	6	8
Synchronous Speed (RPM) =>	3600	1800	1200	900	3600	1800	1200	900
Motor Horsepower								
1	NR	82.5	80.0	74.0	75.5	82.5	80.0	74.0
1.5	82.5	84.0	84.0	75.5	82.5	84.0	85.5	77.0
2	84.0	84.0	85.5	85.5	84.0	84.0	86.5	82.5
3	84.0	86.5	86.5	86.5	85.5	87.5	87.5	84.0
5	85.5	87.5	87.5	87.5	87.5	87.5	87.5	85.5
7.5	87.5	88.5	88.5	88.5	88.5	89.5	89.5	85.5
10	88.5	89.5	90.2	89.5	89.5	89.5	89.5	88.5
15	89.5	91.0	90.2	89.5	90.2	91.0	90.2	88.5
20	90.2	91.0	91.0	90.2	90.2	91.0	90.2	89.5
25	91.0	91.7	91.7	90.2	91.0	92.4	91.7	89.5
30	91.0	92.4	92.4	91.0	91.0	92.4	91.7	91.0
40	91.7	93.0	93.0	91.0	91.7	93.0	93.0	91.0
50	92.4	93.0	93.0	91.7	92.4	93.0	93.0	91.7
60	93.0	93.6	93.6	92.4	93.0	93.6	93.6	91.7
75	93.0	94.1	93.6	93.6	93.0	94.1	93.6	93.0
100	93.0	94.1	94.1	93.6	93.6	94.5	94.1	93.0
125	93.6	94.5	94.1	93.6	94.5	94.5	94.1	93.6
150	93.6	95.0	94.5	93.6	94.5	95.0	95.0	93.6
200	94.5	95.0	94.5	93.6	95.0	95.0	95.0	94.1
250	94.5	95.4	95.4	94.5	95.4	95.0	95.0	94.5
300	95.0	95.4	95.4	NR	95.4	95.4	95.0	NR
350	95.0	95.4	95.4	NR	95.4	95.4	95.0	NR
400	95.4	95.4	NR	NR	95.4	95.4	NR	NR
450	95.8	95.8	NR	NR	95.4	95.4	NR	NR
500	95.8	95.8	NR	NR	95.4	95.8	NR	NR

a Nominal efficiencies shall be established in accordance with NEMA Standard MG1 DOE 10 CFR 431.

In Section 12, Normative References, add the following under U.S. Department of Energy:

10 CFR 431 Subpart B, App B, Uniform Test Method for Measuring Nominal Full Load Efficiency of Electric Motors.

NR-No requirement

#### **FOREWORD**

The 2010 edition of the ASME Safety Code for Elevators and Escalators added allowances to permit varying the speed of escalators and moving walks to conserve energy. It does not yet permit automatically stopping and starting of escalators or moving walks. Variable-speed technology is common for this application in other countries.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum b to Standard 90.1-2010

Revise the standard as follows (I-P and SI units):

10.4.4 Escalators and Moving Walks. Escalators and moving walks shall automatically slow to the minimum permitted speed in accordance with ASME A17.1/CSA B44 or applicable local code, when not conveying passengers.

#### 12. NORMATIVE REFERENCES

American Society of Mechanical Engineers, ASME, Three Park Avenue, New York, NY 10016-5990

ASME A17.1-2010/CSA B44-10

Safety Code for Elevators and Escalators

#### **FOREWORD**

The treatment of laboratory exhaust fans is currently not specified. Laboratory exhaust design requires sufficient momentum of exhaust volume to exit the building wake in order to prevent re-entrainment of exhaust air. The standard design approach to accomplish this for VAV supply systems utilizes an outdoor air bypass damper that ensures a constant volume stack discharge (brings in outdoor air to supplement any decrease in exhaust volume from the building). Clarifying this as the baseline approach will make it clear to design teams that other approaches considered to be energy reduction strategies will be acknowledged as such and appropriately credited.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum c to Standard 90.1-2010

Revise the standard as follows (I-P and SI units):

**G3.1.1 Baseline HVAC System Type and Description.** *HVAC systems* in the *baseline building design* shall be based on usage, number of floors, *conditioned floor area*, and heat-

ing source as specified in Table G3.1.1A and shall conform with the *system* descriptions in Table G3.1.1B. For *systems* 1, 2, 3, and 4, each *thermal block* shall be modeled with its own *HVAC system*. For *systems* 5, 6, 7, 8, 9, and 10 each floor shall be modeled with a separate *HVAC system*. Floors with identical *thermal blocks* can be grouped for modeling purposes.

#### **Exceptions:**

- a. Use additional *system* type(s) for nonpredominant conditions (i.e., *residential/nonresidential* or heating source) if those conditions apply to more than 20,000 ft² (1900 m²) of *conditioned floor area*.
- b. If the baseline *HVAC system* type is 5, 6, 7, 8, 9, or 10 use separate *single-zone systems* conforming with the requirements of System 3 or System 4 (depending on building heating source) for any *spaces* that have occupancy or *process loads* or schedules that differ significantly from the rest of the building. Peak thermal loads that differ by 10 Btu/h·ft² (31.2 W/m²) or more from the average of other *spaces* served by the *system* or schedules that differ by more than 40 equivalent full-load hours per week from other *spaces* served by the *system* are considered to differ significantly. Examples where this exception may be applicable include, but are not limited to, computer server rooms, natatoriums, and continually occupied security areas.
- c. For laboratory *spaces* in a building having a total laboratory exhaust rate greater than 5000 cfm (2400 L/s), use a single *system* of type 5 or 7 serving only those *spaces*. For all-electric buildings, the heating shall be *electric resistance*. The lab exhaust fan shall be modeled as constant horsepower reflecting constant volume stack discharge with outdoor air bypass.

#### **FOREWORD**

With the approval of Addendum aq to Standard 90.1-2010, this standard can now add requirements for some of the process and plug loads within a building. The Department of Energy has defined minimum efficiency requirements for some Commercial Refrigerator and Freezers that went into effect as of 1/1/2010. Additional requirements for commercial refrigeration equipment have also been defined and approved per 10CFR Part 431 and will go into effect on 1/1/2012. This addendum adds these requirements to Standard 90.1-2010.

As part of the DOE evaluation, they have calculated that the standard changes will result in 1.035 quads of energy savings over a 30 year period from 2012-2042. The economic analysis shows a scalar (payback) of 1.3 to 3.9.

This addendum adds two additional tables, Table 6.8.1L and 6.8.1M, which define the minimum efficiency requirements for commercial refrigerators and freezers. Also a reference to AHRI Standard 1200 and AHAM Standard HRF-1 is added in Section 12.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum g to Standard 90.1-2010

Add new Tables 6.8.1L and 6.8.1M.

**6.4.1.1 Minimum Equipment Efficiencies—Listed Equipment—Standard Rating and Operating Conditions.** Equipment shown in Tables 6.8.1A through 6.8.1<u>KM</u> shall have a minimum performance at the specified rating conditions when tested in accordance with the specified test procedure. Where multiple rating conditions or performance

requirements are provided, the equipment shall satisfy all stated requirements, unless otherwise exempted by footnotes in the table. Equipment covered under the Federal Energy Policy Act of 1992 (EPACT) shall have no minimum efficiency requirements for operation at minimum capacity or other than standard rating conditions. Equipment used to provide water heating functions as part of a combination system shall satisfy all stated requirements for the appropriate space heating or cooling category.

Tables are as follows:

- a. Table 6.8.1A—Air Conditioners and Condensing Units
- b. Table 6.8.1B—Heat Pumps
- Table 6.8.1C—Water-Chilling Packages (see Section 6.4.1.2 for water-cooled centrifugal water-chilling packages that are designed to operate at nonstandard conditions)
- Table 6.8.1D—Packaged Terminal and Room Air Conditioners and Heat Pumps
- e. Table 6.8.1E—Furnaces, Duct Furnaces, and Unit Heaters
- f. Table 6.8.1F—Boilers
- g. Table 6.8.1G—Heat Rejection Equipment
- h. Table 6.8.1H—Heat Transfer Equipment
- Table 6.8.1 I—Variable Refrigerant Flow Air Conditioners
- j. Table 6.8.1 J—Variable Refrigerant Flow Air-to-Air and Applied Heat Pumps
- k. Table 6.8.1K—Air Conditioners Serving Computer
- l. Table 6.8.1L—Commercial Refrigerator and Freezers
- m. Table 6.8.1M—Commercial Refrigeration Equipment

All furnaces with input ratings of  $\geq$ 225,000 Btu/h (65 kW), including electric furnaces, that are not located within the conditioned space shall have jacket losses not exceeding 0.75% of the input rating. Air conditioners primarily serving computer rooms and covered by ASHRAE Standard 127 shall meet the requirements in Table 6.8.1K. All other air conditioners shall meet the requirements in Table 6.8.1A.

Add the following tables in I-P units:

TABLE 6.8.1L Commercial Refrigerator and Freezers (I-P Units)

Equipment Type	Application	Energy Use Limits (kWh per day)	Test Procedure
Refrigerator with solid doors		$0.10 \times V + 2.04$	
Refrigerator with transparent doors		$\underline{0.12 \times V + 3.34}$	
Freezers with solid doors	Holding Temperature	$\underline{0.40 \times V + 1.38}$	A LIDI 1200
Freezers with transparent doors		$\underline{0.75 \times V + 4.10}$	<u>AHRI 1200</u>
Refrigerators/freezers with solid doors	Refrigerators/freezers with solid doors the gr		
Commercial refrigerators	<u>Pulldown</u>	$\underline{0.126 \times V + 3.51}$	

 $\underline{V}$  = the chiller or frozen compartment volume (ft²) as defined in the Association of Home Appliance Manufacturers Standard HRF-1.

TABLE 6.8.1M Commercial Refrigeration Minimum Efficiency Requirements (I-P Units)

	<u>Equipm</u>	Energy Use Limits			
<u>Equipment</u> <u>Class^a</u>	Family Code	Operating Mode	Rating Temperature	(kWh/day) as of 1/1/2012 ^{b,c}	Test Procedure
VOP.RC.M	Vertical Open	Remote Condensing	Medium Temperature	$0.82 \times TDA + 4.07$	
SVO.RC.M	Semivertical Open	Remote Condensing	Medium Temperature	$\underline{0.83 \times TDA + 3.18}$	
HZO.RC.M	Horizontal Open	Remote Condensing	Medium Temperature	$\underline{0.35 \times TDA + 2.88}$	
VOP.RC.L	Vertical Open	Remote Condensing	Low Temperature	$2.27 \times TDA + 6.85$	
HZO.RC.L	Horizontal Open	Remote Condensing	Low Temperature	$\underline{0.57 \times TDA + 6.88}$	
VCT.RC.M	Vertical Transparent <u>Door</u>	Remote Condensing	Medium Temperature	0.22 TDA + 1.95	
VCT.RC.L	Vertical Transparent <u>Door</u>	Remote Condensing	Low Temperature	$0.56 \times TDA + 2.61$	
SOC.RC.M	Service Over Counter	Remote Condensing	Medium Temperature	$\underline{0.51 \times TDA + 0.11}$	
VOP.SC.M	Vertical Open	Self Contained	Medium Temperature	$\underline{1.74 \times TDA + 4.71}$	
SVO.SC.M	Semivertical Open	Self Contained	Medium Temperature	$\underline{1.73 \times TDA + 4.59}$	
HZO.SC.M	Horizontal Open	Self Contained	Medium Temperature	$\underline{0.77 \times TDA + 5.55}$	
HZO.SC.L	Horizontal Open	Self Contained	Low Temperature	$\underline{1.92 \times TDA + 7.08}$	
VCT.SC.I	Vertical Transparent  Door	Self Contained	Ice Cream	$\underline{0.67 \times TDA + 3.29}$	
VCS.SC.I	Vertical Solid Door	Self Contained	Ice Cream	$\underline{0.38 \times V + 0.88}$	
HCT.SC.I	Horizontal Transparent <u>Door</u>	Self Contained	Ice Cream	$\underline{0.56 \times TDA + 0.43}$	<u>AHRI 1200</u>
SVO.RC.L	Semivertical Open	Remote Condensing	Low Temperature	$\underline{2.27 \times TDA + 6.85}$	
VOP.RC.I	Vertical Open	Remote Condensing	Ice Cream	$2.89 \times TDA + 8.7$	
SVO.RC.I	Semivertical Open	Remote Condensing	Ice Cream	$\underline{2.89 \times TDA + 8.7}$	
HZO.RC.I	Horizontal Open	Remote Condensing	Ice Cream	$\underline{0.72 \times TDA + 8.74}$	
VCT.RC.I	Vertical Transparent <u>Door</u>	Remote Condensing	Ice Cream	$\underline{0.66 \times TDA + 3.05}$	
HCT.RC.M	Horizontal Transparent <u>Door</u>	Remote Condensing	Medium Temperature	$\underline{0.16 \times TDA + 0.13}$	
HCT.RC.L	Horizontal Transparent <u>Door</u>	Remote Condensing	Low Temperature	$\underline{0.34 \times TDA + 0.26}$	
HCT.RC.I	Horizontal Transparent <u>Door</u>	Remote Condensing	Ice Cream	$\underline{0.4 \times TDA + 0.31}$	
VCS.RC.M	Vertical Solid Door	Remote Condensing	Medium Temperature	$\underline{0.11 \times V + 0.26}$	
VCS.RC.L	Vertical Solid Door	Remote Condensing	Low Temperature	$\underline{0.23 \times V + 0.54}$	
VCS.RC.I	Vertical Solid Door	Remote Condensing	Ice Cream	$\underline{0.27 \times V + 0.63}$	
HCS.RC.M	Horizontal Solid Door	Remote Condensing	Medium Temperature	$\underline{0.11 \times V + 0.26}$	
HCS.RC.L	Horizontal Solid Door	Remote Condensing	Low Temperature	$\underline{0.23 \times V + 0.54}$	
HCS.RC.I	Horizontal Solid Door	Remote Condensing	Ice Cream	$\underline{0.27 \times V + 0.63}$	

TABLE 6.8.1M Commercial Refrigeration Minimum Efficiency Requirements (I-P Units)

	<u>Equipn</u>	<u>ient Type</u>		Energy Use Limits	TD: 4
<u>Equipment</u> <u>Class^a</u>	Family Code	Operating Mode	<u>Rating</u> <u>Temperature</u>	<u>(kWh/day)</u> as of 1/1/2012 ^{h,c}	Test Procedure
HCS.RC.I	Horizontal Solid Door	Remote Condensing	Ice Cream	$0.27 \times V + 0.63$	
SOC.RC.L	Service Over Counter	Remote Condensing	Low Temperature	$\underline{1.08 \times TDA + 0.22}$	
SOC.RC.I	Service Over Counter	Remote Condensing	Ice Cream	$\underline{1.26 \times TDA + 0.26}$	
VOP.SC.L	Vertical Open	Self Contained	Low Temperature	$\underline{4.37 \times TDA + 11.82}$	
VOP.SC.I	Vertical Open	Self Contained	Ice Cream	$\underline{5.55 \times TDA + 15.02}$	AHRI 1200
SVO.SC.L	Semivertical Open	Self Contained	Low Temperature	$\underline{4.34 \times TDA + 11.51}$	AHKI 1200
SVO.SC.I	Semivertical Open	Self Contained	Ice Cream	$\underline{5.52 \times TDA + 14.63}$	
HZO.SC.I	Horizontal Open	Self Contained	Ice Cream	$\underline{2.44 \times TDA + 9.0}$	
SOC.SC.I	Service Over Counter	Self Contained	Ice Cream	$\underline{1.76 \times TDA + 0.36}$	
HCS.SC.L	Horizontal Solid Door	Self Contained	Ice Cream	$\underline{0.38 \times V + 0.88}$	

#### Add the following tables in SI Units:

Table 6.8.1L Commercial Refrigerator and Freezers (SI)

Equipment Type	Application	Energy Use Limits (kWh per day)	<u>Test</u> <u>Procedure</u>
Refrigerator with solid doors		3.53 x V + 2.04	
Refrigerator with transparent doors		$4.24 \times V + 3.34$	
Freezers with solid doors	Holding Temperature	$14.13 \times V + 1.38$	ALIDI 1200
Freezers with transparent doors		$26.49 \times V + 4.10$	AHRI 1200
Refrigerators/freezers with solid doors		the greater of $4.24 \times V + 3.34$ or $0.70$	_
Commercial refrigerators	<u>Pulldown</u>	4.45 x V + 3.51	

V means the chiller or frozen compartment volume (m²) as defined in the Association of Home Appliance Manufacturers Standard HRF-1-2008

a-Equipment class designations consist of a combination (in sequential order separated by periods (AAA).(BB).(C)) of:

(AAA)—An equipment family code (VOP = vertical open, SVO = semivertical open, HZO = horizontal open, VCT = vertical transparent doors, VCS = vertical solid doors, HCT = horizontal transparent doors, HCS = horizontal solid doors, or SOC = service over counter);

⁽BB)—An operating mode code (RC = remote condensing or SC = self contained); and (C)—A rating temperature code (M = medium temperature (38°F), L = low temperature (0°F), or I = ice cream temperature (15°F)). For example, "VOP.RC.M" refers to the "vertical open, remote condensing, medium temperature" equipment class.

bV is the volume of the case, as measured in AHRI Standard 1200, Appendix C.

TDA is the total display area of the case, as measured in the AHRI Standard 1200, Appendix D.

Table 6.8.1M Commercial Refrigeration Minimum Efficiency Requirements (SI)

	<u>Equi</u>	<b>Energy Use Limits</b>	/D:4		
Equipment Class ^a	Family Code	Operating Mode	Rating Temperature	(kWh/day) as of 1/1/2012 ^{b,c}	<u>Test</u> <u>Procedure</u>
VOP.RC.M	Vertical Open	Remote Condensing	Medium Temperature	$8.83 \times TDA + 4.07$	
SVO.RC.M	Semivertical Open	Remote Condensing	Medium Temperature	$\underline{8.93 \times TDA + 3.18}$	
HZO.RC.M	Horizontal Open	Remote Condensing	Medium Temperature	$\underline{3.77 \times TDA + 2.88}$	
VOP.RC.L	Vertical Open	Remote Condensing	Low Temperature	$\underline{24.43 \times TDA + 6.85}$	
HZO.RC.L	Horizontal Open	Remote Condensing	Low Temperature	$\underline{6.14 \times TDA + 6.88}$	
VCT.RC.M	Vertical Transparent Door	Remote Condensing	Medium Temperature	$\underline{2.37 \times TDA + 1.95}$	
VCT.RC.L	Vertical Transparent Door	Remote Condensing	Low Temperature	$\underline{6.03 \times TDA + 2.61}$	
SOC.RC.M	Service Over Counter	Remote Condensing	Medium Temperature	$\underline{5.49 \times TDA + 0.11}$	
VOP.SC.M	Vertical Open	Self Contained	Medium Temperature	$\underline{18.73 \times TDA + 4.71}$	
SVO.SC.M	Semivertical Open	Self Contained	Medium Temperature	$\underline{18.62 \times TDA + 4.59}$	
HZO.SC.M	Horizontal Open	Self Contained	Medium Temperature	$\underline{8.29 \times TDA + 5.55}$	
HZO.SC.L	Horizontal Open	Self Contained	Low Temperature	$\underline{20.67 \times TDA + 7.08}$	
VCT.SC.I	Vertical Transparent Door	Self Contained	Ice Cream	$\underline{7.21 \times TDA + 3.29}$	
VCS.SC.I	Vertical Solid Door	Self Contained	Ice Cream	$\underline{13.42 \times V + 0.88}$	
HCT.SC.I	Horizontal Transparent Door	Self Contained	Ice Cream	$\underline{6.03 \times TDA + 0.43}$	AHRI 1200
SVO.RC.L	Semivertical Open	Remote Condensing	Low Temperature	$\underline{24.43 \times TDA + 6.85}$	
VOP.RC.I	Vertical Open	Remote Condensing	Ice Cream	$31.11 \times TDA + 8.7$	
SVO.RC.I	Semivertical Open	Remote Condensing	Ice Cream	$31.11 \times TDA + 8.7$	
HZO.RC.I	Horizontal Open	Remote Condensing	Ice Cream	$7.75 \times TDA + 8.74$	
VCT.RC.I	Vertical Transparent Door	Remote Condensing	Ice Cream	$\underline{7.10 \times TDA + 3.05}$	
HCT.RC.M	Horizontal Transparent Door	Remote Condensing	Medium Temperature	$\underline{1.72 \times TDA + 0.13}$	
HCT.RC.L	Horizontal Transparent Door	Remote Condensing	Low Temperature	$3.66 \times TDA + 0.26$	
HCT.RC.I	Horizontal Transparent Door	Remote Condensing	Ice Cream	$\underline{4.31 \times TDA + 0.31}$	
VCS.RC.M	Vertical Solid Door	Remote Condensing	Medium Temperature	$\underline{3.88 \times V + 0.26}$	
VCS.RC.L	Vertical Solid Door	Remote Condensing	Low Temperature	$\underline{8.12 \times V} + 0.54$	
VCS.RC.I	Vertical Solid Door	Remote Condensing	Ice Cream	$9.53 \times V + 0.63$	
HCS.RC.M	Horizontal Solid Door	Remote Condensing	Medium Temperature	$\underline{3.88 \times V + 0.26}$	
HCS.RC.L	Horizontal Solid Door	Remote Condensing	Low Temperature	$\underline{8.12 \times V + 0.54}$	
HCS.RC.I	Horizontal Solid Door	Remote Condensing	Ice Cream	$\underline{9.53 \times V + 0.63}$	
HCS.RC.I	Horizontal Solid Door	Remote Condensing	Ice Cream	$9.53 \times V + 0.63$	
SOC.RC.L	Service Over Counter	Remote Condensing	Low Temperature	$\underline{11.63 \times TDA + 0.22}$	
SOC.RC.I	Service Over Counter	Remote Condensing	Ice Cream	$\underline{13.56 \times TDA + 0.26}$	
VOP.SC.L	Vertical Open	Self Contained	Low Temperature	$\underline{47.04 \times TDA + 11.82}$	
VOP.SC.I	Vertical Open	Self Contained	Ice Cream	$59.74 \times TDA + 15.02$	АПБІ 1200
SVO.SC.L	Semivertical Open	Self Contained	Low Temperature	$\underline{46.72 \times TDA + 11.51}$	AHRI 1200
SVO.SC.I	Semivertical Open	Self Contained	Ice Cream	$\underline{5.52 \times TDA + 14.63}$	
HZO.SC.I	Horizontal Open	Self Contained	Ice Cream	$\underline{59.42 \times TDA + 9.0}$	
SOC.SC.I	Service Over Counter	Self Contained	Ice Cream	$\underline{18.94 \times TDA + 0.36}$	
HCS.SC.I	Horizontal Solid Door	Self Contained	Ice Cream	$\underline{13.42 \times V + 0.88}$	

a c Equipment class designations consist of a combination (in sequential order separated by periods(AAA).(BB).(C)) of:

⁽AAA)—An equipment family code (VOP=vertical open, SVO=semivertical open, HZO=horizontal open, VCT=vertical transparent doors, VCS=vertical solid doors, HCT=horizontal transparent doors, HCS=horizontal solid doors, or SOC=service over counter);

⁽BB)—An operating mode code (RC=remote condensing or SC=self contained); and (C)—A rating temperature code (M=medium temperature (3.3 °C), L=low temperature (-17.8 °C), or I=ice-cream temperature (-9.4 °C)). For example, "VOP.RC.M" refers to the "vertical open, remote condensing, medium temperature" equipment class.

 $[\]underline{b}$  V is the volume of the case (m³), as measured in AHRI Standard 1200, Appendix C.

^cTDA is the total display area of the case (m²), as measured in the AHRI Standard 1200, Appendix D.

## Add a reference in Section 12 under Air-Conditioning, Heating, and Refrigeration Institute:

Air Conditioning, Heating and Refrigeration Institute, 2111 Wilson Blvd., Suite 500, Arlington, VA 22201	
AHRI 1200-2010	Performance Rating of Commercial Refrigerated Display Merchandisers and Storage Cabinets
Add a reference in Section 12 under Association of Home Appliance Manufacturers	
Association of Home Appliance Manufacturers, 1111 19th Street NW, Suite 402, Washington, DC 20036	
ANSI/AHAM HRF-1-2008	Energy and Internal Volume of Refrigerating Appliances (including errata issued November 17, 2009)

#### **FOREWORD**

This addendum amends the minimum energy efficiency standards for water-to-air heat pumps (water loop, ground water, and ground loop) listed in Table 6.8.1B of Standard 90.1-2010. These new minimum efficiencies meet or exceed the Energy Star Tier 1 levels for Ground Water and Ground Source heat pumps that were in effect until January 1, 2011. Proposed cooling EERs and heating COPs are on average 3%

to 11% more stringent than values currently listed in the standard. These new minimums are proposed to become effective immediately upon publication of the addendum. Finally, the proposal corrects the minimum efficiencies for through-thewall products and removes the small-duct, high-velocity product class from Table 6.8.1B.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum h to Standard 90.1-2010

Amend Table 6.8.1B to modify minimum energy efficiency requirements for water to air heat pumps as follows (I-P units):

TABLE 6.8.1 B Electrically Operated Unitary and Applied Heat Pumps— Minimum Efficiency Requirements (I-P Units)

• • • • • • • • • • • • • • • • • • • •							
Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^{b<u>a</u>}		
Air cooled			Split system	13.0 SEER			
(cooling mode)	<65,000 Btu/h ^{e<u>b</u>}	All	Single packaged	13.0 SEER	_		
Through-the-wall,			Split system	12.0 SEER	AHRI - 210/240		
air cooled	≤30,000 Btu/h ^e <u>b</u>	All	Single packaged	12.0 SEER	- 210/240		
Single-duct high-velocity	<65,000 Btu/h ^{eb}	All	Split system	10.0 SEER	_		
	> 65 000 Par/h 1	Electric Resistance (or None)	Split system and single package	11.0 EER 11.2 IEER_			
	≥65,000 Btu/h and <135,000 Btu/h	All other	Split System and Single Package	10.8 EER 11.0 IEER	-		
Air cooled	≥135,000 Btu/h and _<240,000 Btu/h	Electric Resistance (or None)	Split system and single package	10.6 EER 10.7 IEER	AHRI		
(cooling mode)		All other	Split system and single package	10.4 EER 10.5 IEER	340/360		
_	≥240,000 Btu/h	Electric Resistance (or None)	Split system and single package	9.5 EER 9.6 IEER	_		
		All other	Split system and single package	9.3 EER 9.4 IEER	_		
	<17,000 Btu/h	All	86°F entering water	11.2 EER 12.2 EER			
Water to air: water loop source	≥17,000 Btu/h and <65,000 Btu/h	All	86°F entering water	12.0 EER 13 EER	_		
(cooling mode)	≥65,000 Btu/h and <135,000 Btu/h	All	86°F entering water	12.0 EER 13 EER	ISO 13256-1		
Water to air: ground water water source (cooling mode)	<135,000 Btu/h	All	59°F entering water	<del>16.2 EER</del> <u>18.0 EER</u>			
Brine to air: ground loop source (cooling mode)	<135,000 Btu/h	All	77°F entering water	13.4 EER 14.1 EER			

#### TABLE 6.8.1 B Electrically Operated Unitary and Applied Heat Pumps— **Minimum Efficiency Requirements (I-P Units) (Continued)**

Water to water: water loop source water to water (cooling mode)	<135,000 Btu/h	All	86°F entering water	10.6 EER	_
Water to water: groundwater water source water to water (cooling mode)	<135,000 Btu/h	All	59°F entering water	16.3 EER	ISO-13256-2
Brine to water: ground loop source brine to water (cooling mode)	<135,000 Btu/h	All	77°F entering water	12.1 EER	_
Air cooled	,	_	Split system	7.7 HSPF	
(heating mode)	<65,000 Btu/h ^{eb}	_	Single package	7.7 HSPF	_
Through-the-wall,	≤30,000 Btu/h ^e b	_	Split system	7.4 HSPF	AHRI 210/240
(air cooled, heating mode)	(cooling capacity)	_	Single package	7.4 HSPF	_ AIIXI 210/240
Small duet high velocity (air cooled, heating- mode)	<65,000 Btu∕h ^e b	_	Split system	6.8 HSPF	_
,	≥65,000 Btu/h and <135,000 Btu/h (Cooling Capacity)		47°F db/43°F wb outdoor air	3.3 COP	
Air cooled		_	17°F db/15°F wb outdoor air	2.25 COP	– AHRI
(heating mode)	≥135,000 Btu/h (Cooling Capacity)		47°F db/43°F wb Outdoor Air	3.2 COP	340/360
		_	17°F db/15°F wb outdoor air	2.05 COP	_
Water to air: water loop source (heating mode)	<135,000 Btu/h (cooling capacity)	_	68°F entering water	4.2 COP 4.3 COP	_
Water to air: ground water water source (heating mode)	<135,000 Btu/h (cooling capacity)	_	50°F entering water	3.6 COP 3.7 COP	ISO 13256-1
Brine to air: ground loop source (heating mode)	<135,000 Btu/h (cooling capacity)	_	32°F entering fluid	3.1 COP 3.2 COP	_
Water to water: water loop source water to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	68°F entering water	3.7 COP	
Water to water: groundwater water source water to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	50°F entering water	3.1 COP	ISO 13256-2
Brine to water: ground loop source brine to water (heating mode)	<135,000 Btu/h (cooling capacity)	_	32°F entering fluid	2.5 COP	_

a IPLV and part load rating conditions are only applicable to equipment with capacity modulation.

Bb-Section 12 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure eb Single-phase, air-cooled air conditioners <65,000 Btu/h are regulated by NAECA, SEER values are those set by NAECA

Amend Table 6.8.1B to modify minimum energy efficiency requirements for water to air heat pumps as follows (SI units):

TABLE 6.8.1 B Electrically Operated Unitary and Applied Heat Pumps— Minimum Efficiency Requirements

<b>Equipment Type</b>	Size Category	Heating Section Type	Sub-Category or Rating Condition	Minimum Efficiency ^a	Test Procedure ^b	
Air cooled			Split system	3.81 SCOP _c		
(cooling mode)	<19 kW ^{e<u>b</u>}	All	Single packaged	3.81 SCOP _c	•	
Through-the-wall,	o s zyrch	A 11	Split system	3.51 SCOP _c	AHRI 210/240	
air cooled	≥9 kW ^{e<u>b</u>}	All	Single packaged	3.51 SCOP _c	210/210	
Single duct high velocity air cooled	<19 kW ^{eb}	All	Split system	2.93 SCOP _e		
		Electric Resistance	Split system and	3.22 COP _c		
	≥19 kW and	(or None)	single package	$3.28 \text{ ICOP}_{c}$		
	<40 kW	All other	Split system and single package	3.16 COP _c 3.22 ICOP _c	•	
_		Electric Resistance		3.22 ICOI _c		
Air cooled	>40 l-W/ I	(or None)	Split system and single package	$3.13  ICOP_c$	A LIDI	
(cooling mode)	≥40 kW and <70 kW		Split system and	3.05 COP _c	AHRI 340/360	
(111 8 111)		All other	single package	3.07 ICOP _c		
_	≥70 kW	Electric Resistance	Split system and	2.78 COP _c		
		(or None)	single package	$2.81 \text{ ICOP}_{c}$		
		All other	Split system and	2.72 COP _c	•	
			single package	$2.75  \mathrm{ICOP_c}$		
	<5 kW	All	30°C entering water	3.28 COP _e 3.57 COP _c		
Water to air: water loop source	≥5 kW and <19 kW	All	30°C entering water	3.51 COP _e -3.81 COP _c		
(cooling mode)	≥19 kW and <40 kW	All	30°C entering water	3.51 COP _e -3.81 COP _c -	ISO 13256-1	
Water to air: ground water water source (cooling mode)	<40 kW	All	15°C entering water	4 <del>.74 COP</del> _e - <u>5.27 COP</u> _c		
Brine to air: ground loop source (cooling mode)	<40 kW	All	25°C entering water	3.92 COP _e 4.13 COP _c		
Water to water; water loop source water to water (cooling mode)	<40 kW	All	30°C entering water	3.10 COP _c		
Water to water: Groundwater water source water to water (cooling mode)	<40 kW	All	15°C entering water	4.77 COP _c	ISO-13256-2	
Brine to water: ground loop source Brine to water (cooling mode)	<40 kW	All	25°C entering water	3.55 COP _c		

#### TABLE 6.8.1 B Electrically Operated Unitary and Applied Heat Pumps— **Minimum Efficiency Requirements (Continued)**

Air cooled (heating mode)	<19 kW ^e b	_	Split system	2.26 SCOP _H	
	<19 kW ⁻²	_	Single package	2.26 SCOP _H	_
Through-the-wall, (air cooled, heating mode)	≤9 kW ^e b	_	Split system	2.17 SCOP _H	AHRI 210/240
	(cooling capacity)	_	Single package	$2.17~\mathrm{SCOP_H}$	
Small duct high velocity (air cooled, heating-mode)	<19 k₩ ^{eb}	_	Split system	2.0 HSPF	_
	≥19 kW and		8.3°C db/6.1°C wb outdoor air	3.3 COP _H	
Air cooled	<40 kW (Cooling Capacity)	_	−8.3°C db/−9.4°C wb outdoor air	2.25 COP _H	AHRI
(heating mode)	≥40 kW		8.3°C db/6.1°C wb outdoor air	3.2 COP _H	340/360
	(Cooling Capacity)	_	-8.3°C db/-9.4°C wb outdoor air	2.05 COP _H	_
Water to air: water loop source (heating mode)	<40 kW (cooling capacity)	_	20°C entering water	4.2 COP 4.3 COP _H	_
Water to air: ground water water source (heating mode)	<40 kW (cooling capacity)	_	10°C entering water	3.6 COP 3.7 COP _H	ISO 13256-1
Brine to air: ground loop source (heating mode)	<40 kW (cooling capacity)	_	0°C entering fluid	3.1 COP 3.2 COP _H	_
Water to water: water loop source water to water (heating mode)	<40 kW (cooling capacity)	_	20°C entering water	3.7 COP _H	
Water to water: ground <del>water</del> water source water to water (heating mode)	<40 kW (cooling capacity)	_	10°C entering water	3.1 COP _H	ISO 13256-2
Brine to water: ground loop source brine to water (heating mode)	<40 kW (cooling capacity)	_	0°C entering fluid	2.5 COP _H	

^a IPLV and part load rating conditions are only applicable to equipment with capacity modulation.

^{ab}-Section 12 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure ^{eb} Single-phase, air-cooled air conditioners <19 kW are regulated by NAECA, SEER values are those set by NAECA

#### **FOREWORD**

In Table 6.8.1A, three issues need to be corrected.

1. In the preparation of Table 6.8.1, as a result of addendum CO, a mistake was found for the efficiency requirements for the new category of evaporatively cooled units with a capacity from 240,000 Btu/h to 760,000 Btu/h in the category of other heat. The EER as of 6/1/2011 is shown as 12.2 EER, whereas the EER for the same unit with electric heat is 11.9 EER. The EER for other size units is 0.2 EER lower for other heat to account for the increased pressure drop. The current value for this product results in a 0.3 increase, which is an error. The values of 12.2 EER should be 11.7

- EER, which is 0.2 below the 11.9 listed for the electric heat unit.
- In addition, the small duct high velocity requirements have been dropped by DOE and they are only allowing such systems under a waiver clause so the addendum has also made a change to remove the small duct high velocity systems from Tables 6.8.1A and 6.8.1B.
- 3. Note a states that the "IPLV and part load rating conditions are only applicable to equipment with capacity modulation". The IPLV term is no longer used and has been replaced by the IEER which applies to all units including those that do not have capacity modulation.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

#### Addendum j to Standard 90.1-2010

Modify the standard as follows (I-P and SI units):

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements (I-P Units)

Equipment Type	Size Category	<b>Heating Section</b>	Subcategory or	Minimum	Test
		Type	Rating Condition	Efficiency ^a	Procedure ^b
Air conditioners,	<65,000 Btu/h ^e b	All	Split system	13.0 SEER	<u></u>
air cooled	<03,000 Btu/II =	All	Single package	13.0 SEER	
Through-the-wall	≤30,000 Btu/h ^e b	All	Split system	12.0 SEER	— AHRI
(air cooled)	≤30,000 Btu/n =	All	Single package	12.0 SEER	210/240
Small duct high velocity (air cooled)	<65,000 Btu/h ^{eb}	All	Split system	10.0 SEER	
	≥65,000 Btu/h and	Electric resistance	Split system and	11.2 EER	
		(or none)	single package	11.4 IEER	
	<135,000 Btu/h	All other	Split System and Single Package	11.0 EER 11.2 IEER	
	≥135,000 Btu/h and	Electric resistance	Split system and	11.0 EER	—— AHRI
		(or none)	single package	11.2 IEER	
Air conditioners,	<240,000 Btu/h	All other	Split system and single package	10.8 EER 11.0 IEER	
air cooled	≥240,000 Btu/h and	Electric resistance (or none)	Split system and single package	10.0 EER 10.1 IEER	340/360
	<760,000 Btu/h	All other	Split system and single package	9.8 EER 9.9 IEER	
	E ≥760,000 Btu/h	Electric resistance (or none)	Split system and single package	9.7 EER 9.8 IEER	
		All other	Split system and single package	9.5 EER 9.6 IEER	

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements (I-P Units)

<b>Equipment Type</b>	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure
Air conditioners, water cooled	<65,000 Btu/h	All	Split system and single package	12.1 EER 12.3 IEER	AHRI 210/240
	≥65,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.5 EER (before 6/1/2011) 12.1 EER (as of 6/1/2011) 11.7 IEER (before 6/1/2011) 12.3 IEER (as of 6/1/2011)	_ AHRI 340/360
	<135,000 Btu/h	All other	Split system and single package	11.3 EER (before 6/1/2011) 11.9 EER (as of 6/1/2011) 11.5 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)	
	≥135,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 12.5 EER (as of 6/1/2011) 11.2 IEER (before 6/1/2011) 12.5 IEER (as of 6/1/2011)	
	<240,000 Btu/h	All other	Split system and single package	10.8 EER (before 6/1/2011) 12.3 EER (as of 6/1/2011) 11.0 IEER (before 6/1/2011) 12.5 IEER (as of 6/1/2011)	
	≥240,000 Btu/h and <760,000 Btu/h	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 12.4 EER (as of 6/1/2011) 11.1 EER (before 6/1/2011) 12.6 EER (as of 6/1/2011)	
		All other	Split system and single package	10.8 EER (before 6/1/2011) 12.2 EER (as of 6/1/2011) 10.9 EER (before 6/1/2011) 12.4 EER (as of 6/1/2011)	
Air conditioners, water cooled	≥760,000 Btu/h	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 12.2 EER (as of 6/1/2011) 11.1 EER (before 6/1/2011) 12.4 EER (as of 6/1/2011	AHRI 340/360
		All other	Split system and single package	10.8 EER (before 6/1/2011) 12.0 EER (as of 6/1/2011) 10.9 EER (before 6/1/2011) 12.2 EER (as of 6/1/2011)	

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements (I-P Units)

Fauinment Type	Sina Catagoria	Heating Section	Subcategory or	Minimum	Test
Equipment Type	Size Category	Type	Rating Condition	Efficiency ^a	$Procedure^{b}$
	<65,000 Btu/h ^{eb}	All	Split system and single package	12.1 EER 12.3 IEER	AHRI 210/240
	≥65,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.5 EER (before 6/1/2011) 12.1 EER (as of 6/1/2011) 11.7 IEER (before 6/1/2011) 12.3 IEER (as of 6/1/2011)	
	<135,000 Btu/h	All other	Split system and single package	11.3 EER (before 6/1/2011) 11.9 EER (as of 6/1/2011) 11.5 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)	
	≥135,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 12.0 EER (as of 6/1/2011) 11.2 IEER (before 6/1/2011) 12.2 IEER (as of 6/1/2011)	
Air conditioners, evaporatively cooled	<240,000 Btu/h	All other	Split system and single package	10.8 EER (before 6/1/2011) 11.8 EER (as of 6/1/2011) 11.0 IEER (before 6/1/2011) 12.0 IEER (as of 6/1/2011)	- AHRI
orapotantely cooled	≥240,000 Btu/h and	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 11.9 EER (as of 6/1/2011) 11.1 IEER (before 6/1/2011) 12.1 IEER (as of 6/1/2011)	340/360
	<760,000 Btu/h	All other	Split system and single package	10.8 EER (before 6/1/2011) 12.2 11.7 EER (as of 6/1/2011) 10.9 IEER (before 6/1/2011) 11.9 IEER (as of 6/1/2011)	
	>760 000 Pt //	Electric resistance (or none)	Split system and single package	11.0 EER (before 6/1/2011) 11.7 EER (as of 6/1/2011) 11.1 IEER (before 6/1/2011) 11.9 IEER (as of 6/1/2011)	_
	≥760,000 Btu/h	All other	Split system and single package	10.8 EER (before 6/1/2011) 11.5 EER (as of 6/1/2011) 10.9 IEER (before 6/1/2011) 11.7 IEER (as of 6/1/2011)	
Condensing units air cooled	≥135,000Btu/h	_	_	10.1 EER (before 6/1/2011) 10.5 EER (as of 6/1/2011) 11.4 IEER (before 6/1/2011) 11.8 IEER (as of 6/1/2011)	_
Condensing units water cooled	≥135,000Btu/h	_	_	13.1 EER (before 6/1/2011) 13.5 EER (as of 6/1/2011) 13.6 IEER (before 6/1/2011) 14.0 IEER (as of 6/1/2011)	AHRI 365
Condensing units evaporatively cooled	≥135,000Btu/h	_	_	13.1 EER (before 6/1/2011) 13.5 EER (as of 6/1/2011) 13.6 IEER (before 6/1/2011) 14.0 IEER (as of 6/1/2011)	

^a-IPLV and part load rating conditions are only applicable to equipment with capacity modulation

ba Section 12 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure

 $[\]frac{e\underline{b}}{S} \ Single-phase, air-cooled \ air \ conditioners < 65,000 \ Btu/h \ are \ regulated \ by \ NAECA, SEER \ val\underline{u} + es \ are \ those \ set \ by \ NAECA$ 

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements (SI)

<b>Equipment Type</b>	Size Category	Heating Section	Subcategory or Rating Condition	Minimum	Test
		Туре		Efficiency ^a	Procedure
Air Conditioners, Air Cooled	$<19 \text{ kW}^{e\underline{b}}$	All	Split System	3.81 SCOP _C	— AHRI
Air Cooled			Single Package	3.81 SCOP _C	
Through-the-Wall	≤9 kW ^{e<u>b</u>}	All	Split system	$3.52\mathrm{SCOP_C}$	
(air cooled)	_,		Single Package	$3.52 \text{ SCOP}_{\text{C}}$	210/240
Small-Duct High-Velocity (Air Cooled)	<19 kW ^{c<u>b</u>}	All	Split System	2.93 SCOP	
		Electric Resistance	Split System and	3.28 COP _C	
	≥19 kW and	(or None)	Single Package	3.34 ICOP	-
	<40 kW	All other	Split System and Single Package	3.22 COP _C 3.28 ICOP	_
		Electric Resistance	Split System and	$3.22  \text{COP}_{\text{C}}$	
	≥40 kW and	(or None)	Single Package	3.28 ICOP	-
Air Con Iti-	<70 kW	All other	Split System and Single Package	3.17 COP _C 3.22 ICOP	AIIDI
Air Conditioners, Air Cooled		Electric Resistance	Split System and	2.93 COP _C	AHRI 340/360
	≥70 kW and	(or None)	Single Package	2.96 ICOP	
	<223 kW	All other	Split System and	2.87 COP _C	
		All other	Single Package	2.90 ICOP	_
	≥223 kW	Electric Resistance	Split System and	2.84 COP _C	
		(or None)	Single Package	2.87 ICOP	
		All other	Split System and Single Package	2.78 COP _C 2.81 ICOP	
			Split System and	3.55 COP _C	AHRI
	< 19 kW	All	Single Package	3.6 ICOP	210/240
	≥19 kW and	Electric Resistance (or None)	Split System and Single Package	3.37 COP _C (before 6/1/2011) 3.55 COP _C (as of 6/1/2011) 3.43 ICOP (before 6/1/2011) 3.60 ICOP (as of 6/1/2011)	
Air Conditioners, Water Cooled	<40 kW	All other	Split System and Single Package	3.31 COP _C (before 6/1/2011) 3.49 COP _C (as of 6/1/2011) 3.37 ICOP (before 6/1/2011) 3.55 ICOP (as of 6/1/2011)	
	≥40 kW and	Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.66 COP _C (as of 6/1/2011) 3.28 ICOP (before 6/1/2011) 3.66 ICOP (as of 6/1/2011)	AHRI
	<70 kW	All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.58 COP _C (as of 6/1/2011) 3.19 ICOP (before 6/1/2011) 3.63 ICOP (as of 6/1/2011)	340/360
	≥70 kW and	Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.63 COP _C (as of 6/1/2011) 3.25 ICOP (before 6/1/2011) 3.69 ICOP (as of 6/1/2011)	-
	<223 kW	All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.58 COP _C (as of 6/1/2011) 3.19 ICOP (before 6/1/2011) 3.63 ICOP (as of 6/1/2011)	

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— Minimum Efficiency Requirements (SI)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^b
Air Conditioners,		Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.58 COP _C (as of 6/1/2011) 3.25 ICOP (before 6/1/2011) 3.63 ICOP (as of 6/1/2011	AHRI
Water Cooled	≥223 kW	All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.52 COP _C (as of 6/1/2011) 3.19 ICOP (before 6/1/2011) 3.58 ICOP (as of 6/1/2011)	340/360
_	$<$ 19 kW $^{e\underline{b}}$	All	Split System and Single Package	3.55 COP _C 3.60 ICOP	AHRI 210/240
	≥19 kW and	Electric Resistance (or None)	Split System and Single Package	3.37 COP _C (before 6/1/2011) 3.55 COP _C (as of 6/1/2011) 3.43 ICOP (before 6/1/2011) 3.60 ICOP (as of 6/1/2011)	
_	<40 kW	All other	Split System and Single Package	3.31 COP _C (before 6/1/2011) 3.49 COP _C (as of 6/1/2011) 3.37 ICOP (before 6/1/2011) 3.55 ICOP (as of 6/1/2011)	
-	≥40 kW and	Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.52 COP _C (as of 6/1/2011) 3.28 ICOP (before 6/1/2011) 3.58 ICOP (as of 6/1/2011)	- AHRI 340/360
Air Conditioners, Evaporatively Cooled -	<70 kW	All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.46 COP _C (as of 6/1/2011) 3.22 ICOP (before 6/1/2011) 3.52 ICOP (as of 6/1/2011)	
Evaporatively Cooled -		Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.49 COP _C (as of 6/1/2011) 3.25 ICOP (before 6/1/2011) 3.55 ICOP (as of 6/1/2011)	
	≥70 kW and <223 kW	All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.583.43 COP _C (as of 6/1/2011) 3.19 ICOP (before 6/1/2011) 3.49 ICOP (as of 6/1/2011)	
	Electric Resistance (or None) ≥223 kW All other	Electric Resistance (or None)	Split System and Single Package	3.22 COP _C (before 6/1/2011) 3.43 COP _C (as of 6/1/2011) 3.25 ICOP (before 6/1/2011) 3.49 ICOP (as of 6/1/2011)	-
		All other	Split System and Single Package	3.17 COP _C (before 6/1/2011) 3.37 COP _C (as of 6/1/2011) 3.19 ICOP (before 6/1/2011) 3.43 ICOP (as of 6/1/2011)	

TABLE 6.8.1A Electrically Operated Unitary Air Conditioners and Condensing Units— **Minimum Efficiency Requirements (SI)** 

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency ^a	Test Procedure ^b
Condensing Units Air Cooled	≥40 kW			2.96 COP _C (before 6/1/2011) 3.08 COP _C (as of 6/1/2011) 3.34 ICOP (before 6/1/2011) 3.46 ICOP (as of 6/1/2011)	
Condensing Units Water Cooled	≥40 kW			3.84 COP _C (before 6/1/2011) 3.96 COP _C (as of 6/1/2011) 3.99 ICOP (before 6/1/2011) 4.10 ICOP (as of 6/1/2011)	AHRI 365
Condensing Units Evaporatively Cooled	≥40 kW			3.84 COP _C (before 6/1/2011) 3.96 COP _C (as of 6/1/2011) 3.99 ICOP (before 6/1/2011) 4.10 ICOP (as of 6/1/2011)	

^{*}IPLV and part load rating conditions are only applicable to equipment with capacity modulation

*Ba Section 12 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure

*ED Single phase, air cooled air conditioners <19 kW are regulated by NAECA, SEER valuves are those set by NAECA

#### **FOREWORD**

This will make the transformer test procedure references consistent with other references in Chapter 6.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum k to Standard 90.1-2010

Modify the standard as follows (I-P and SI units):

#### 8.1 General.

**8.1.1 Scope.** This section applies to all building power distribution *systems* and only to equipment described below.

- **8.1.1.1 New Buildings.** Equipment installed in new buildings shall comply with the requirements of this section.
- **8.1.1.2** Addition to Existing Buildings. Equipment installed in *additions* to *existing buildings* shall comply with the requirements of this section.

### **8.1.1.3** Alterations to Existing Buildings.

- **8.1.1.3.1** Alterations to building service equipment or systems shall comply with the requirements of this section applicable to those specific portions of the building and its systems that are being altered.
- **8.1.1.3.2** Any new equipment subject to the requirements of this section that is installed in conjunction with the *alterations*, as a direct replacement of existing equipment shall comply with the specific requirements applicable to that equipment.
- **Exception to 8.1.1.3:** Compliance shall not be required for the relocation or reuse of existing equipment at the same site.

**8.1.2** Low Voltage Dry-Type Distribution *Transformers*. Low voltage *dry-type transformers* shall comply with the provisions of the Energy Policy Act of 2005 where applicable, as shown in Table 8.1. *Transformers* that are not included in the scope of the Energy Policy Act of 2005 have no performance requirements in this section, and are listed for ease of reference below as exceptions.

TABLE 8.1 Minimum Nominal Efficiency Levels for NEMA Class I 10 CFR 431 Low Voltage Dry-Type Distribution Transformers

Single Pha	se Transformers	Three Phase Transformers		Three Phase Transform	
kVA ^{a<u>b</u>}	Efficiency (%) ^{bc}	kVA ^{a<u>b</u>}	Efficiency (%) ^{bc}		
15	97.7	15	97.0		
25	98.0	30	97.5		
37.5	98.2	45	97.7		
50	98.3	75	98.0		
75	98.5	112.5	98.2		
100	98.6	150	98.3		
167	98.7	225	98.5		
250	98.8	300	98.6		
333	98.9	500	500	98.7	
		750	98.8		
		1000	98.9		

a. A low voltage distribution transformer is a transformer that is aircooled, does not use oil as a coolant, has an input voltage ≤600 Volts, and is rated for operation at a frequency of 60 Hz.

**Exceptions:** *Transformers* that meet the Energy Policy Act of 2005 exclusions based on NEMA TP 1 10 CFR 431 definition:

- a. special purpose applications
- b. not likely to be used in general purpose applications

c. *transformers* with multiple voltage taps where the highest tap is at least 20% more than the lowest tap.

Products meeting these criteria and exempted from 8.1.2 include the following: drive transformer, rectifier transformer, auto-transformer, uninterruptible power system transformer, impedance transformer, regulating transformer, sealed and

b. Kilovolt-ampere rating.

c. Nominal efficiencies shall be established in accordance with the NEMA TP-1 2002 10 CFR 431 test procedure for low-voltage, dry-type transformers. Class I Low Voltage Dry-Type is a National Electrical Manufacturers Association (NEMA) design class designation.

nonventilating transformer, machine tool transformer, welding transformer, grounding transformer, or testing transformer.

# Add to Normative References:

U.S. Department of Energy 1000 Independence Avenue, SW, Washington, DC 20585	
10 CFR 431 Subpart K, App A	Uniform Test Method for Measuring the Energy Consumption of <u>Distribution Transformers</u>

#### **FOREWORD**

This addendum updates the fenestration air leakage provisions of Standard 90.1-2010 to clarify the requirements for glazed sectional garage doors. A definition for sectional garage doors is also added.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum o to Standard 90.1-2010

Revise the standard as follows (I-P and SI units).

Add the following definition:

sectional garage door: an upward-acting, nonswinging door assembly made of two or more horizontal panels hinged together vertically.

Modify Section 5.4.3.2, Fenestration and Doors, as follows (sections not shown remain unchanged):

d. 0.4 cfm/ft² for *nonswinging opaque doors* and glazed *sectional garage doors*, tested at a pressure of at least 1.57 pounds per square foot (psf) or higher in accordance with ANSI/DASMA 105, NFRC 400, or ASTM E283.

#### **FOREWORD**

This addendum adds a reference to CRRC-1 for cool roof testing requirements.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

# Addendum p to Standard 90.1-2010

Modify Section 5.5.3.1 as follows (I-P and SI units):

**5.5.3.1.1 Roof Solar Reflectance and Thermal Emittance.** *Roofs*, in climate zones 1 through 3 shall have one of the following:

- a minimum three-year-aged solar reflectance of 0.55
   when tested in accordance with ASTM C1549 or ASTM
   E1918, and in addition, a minimum three-year-aged thermal emittance of 0.75, when tested in accordance with ASTM C1371 or ASTM E408-CRRC-1 Standard.
- b. a minimum three year aged Solar Reflectance Index of 64 when determined in accordance with the Solar Reflectance Index method in ASTM E1980 using a convection coefficient of 2.1 Btu/h·ft².°F, based on threeyear-aged solar reflectance and three-year-aged thermal emittance tested in accordance with CRRC-1 Standard.
- c. increased roof insulation levels found in Table 5.5.3.1.2.

## **Exceptions:**

- a. Ballasted *roofs* with a minimum stone ballast of 17 lb/ft² or 23 lb/ft² pavers.
- b. Vegetated Roof Systems that contain a minimum thickness of 2.5 in. of growing medium and covering a minimum of 75% of the roof area with durable plantings.
- c. Roofs, where a minimum of 75% of the roof area:
  - Is shaded during the peak sun angle on June 21st by permanent components or features of the building, or
  - Is covered by offset photovoltaic arrays, building integrated photovoltaic arrays, or solar air or water collectors, or
  - iii. Is permitted to be interpolated using a combination of parts i and ii above.
- d. Steep sloped roofs
- e. Low sloped metal building roofs in climate zones 2 and 3.

- f. Roofs over ventilated attics or roofs over semi-heated spaces or roofs over conditioned spaces that are not cooled spaces.
- g. Asphaltic membranes in climate zones 2 and 3.

The values for three-year-aged solar reflectance and three-year-aged thermal emittance shall be determined by a laboratory accredited by a nationally recognized accreditation organization, such as the Cool Roof Rating Council CRRC 1 Product Rating Program, and shall be labeled and certified by the manufacturer.

Modify Section 12 as follows:

#### 12. NORMATIVE REFERENCES

American Society for Testing and Materials, 100 Barr Harbor Dr., West Conshohocken, PA 19428-2959

ASTM C1371 04 Standard Test Method for

Determination of Emittance of Materials Near Room Temperature Using Portable

Emissometers

ASTM C1549-04 Standard Test Method for

Determination of Solar-Reflectance Near Ambient Temperature Using a Portable Solar-Reflectometer

ASTM E408 71 (2002) Test Methods for Total

Normal Emittance of Surfaces Using Inspection

Meter Techniques

ASTM E903-96 Test Method for Solar

Absorptance, Reflectance, and Transmittance of Materials Using Integrating Spheres

**Cool Roof Rating Council** 

1610 Harrison Street, Oakland, CA 94612

ANSI/CRRC-1 Standard-2010 Cool Roof Rating

Council—ANSI/CRRC-1

**Standard** 

Modify Informative Appendix E as follows:

# INFORMATIVE APPENDIX E—INFORMATIVE REFERENCES

 $^{\mathsf{C}}\mathsf{D}\mathsf{D}\mathsf{C}$ 

**Cool Roof Rating Council** 

1738 Excelsior Avenue

Oakland, CA 94602

(T) 866 465 2523

(F) 510 482 4421

www.coolroofs.org

#### **FOREWORD**

Large amounts of fan energy can be wasted when zones report incorrect information to the control system, which causes the supply fan speed to increase, often to maximum speed. This addendum requires additional safeguards to prevent this, and for non-DDC systems requires location of sensors in locations that do not require high setpoints.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

# Addendum s to Standard 90.1-2010

Revise the standard as follows (I-P and SI units):

**6.5.3.2.2 Static Pressure Sensor Location.** Static pressure sensors used to control VAV fans shall be placed in a position located such that the controller setpoint is no greater than one third the total design fan static pressure 1.2" w.c. (300 Pa), except for systems with zone reset control complying with Section 6.5.3.2.3. If this results in the sensor being located downstream of major duct splits, multiple sensors shall be installed in each major branch to ensure that static pressure can be maintained in each.

**Exception:** Systems complying with Section 6.5.3.2.3.

**6.5.3.2.3 Setpoint Reset.** For systems with DDC of individual zones boxes reporting to the central control panel, static pressure setpoint shall be reset based on the *zone* requiring the most pressure; i.e., the setpoint is reset lower until one *zone* damper is nearly wide open. Controls shall provide the following:

- 1. Monitor zone damper positions or other indicator of need for static pressure;
- Automatically detect those zones that may be excessively driving the reset logic and generate an alarm to the system operator; and
- 3. Readily allow operator removal of zone(s) from the reset algorithm.

#### **FOREWORD**

These tables update the standard to include the new federal energy efficiency standards for motors used in HVAC equipment that will be in effect starting in 2015. It is consistent with how Standard 90.1 has provided motor efficiency to the users of this standard.

The edits also clarify the minimum efficiency values for Design B motors, which can be subtype I or subtype II design (based on information from NEMA).

Definitions are added to help end users with different motors that have different efficiency standards but the same horsepower ratings.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

# Addendum y to Standard 90.1-2010

Add the following to Section 3 of Standard 90.1-2010 as follows (I-P and SI Units):

#### 0.1 Abbreviations and Acronyms

IEC International Electrotechnical Commission

Modify Section 3 and Section 10 of Standard 90.1-2010 as follows (I-P Units):

#### 3.2 Definitions

General Purpose Electric Motor (subtype I): any electric motor that meets the definition of "general purpose" motor as codified by the Department of Energy rule in 10 CFR 431 in effect on December 19, 2007.

**general purpose electric motor (subtype I):** a motor that is designed in standard ratings with either

1. standard operating characteristics and standard mechanical construction for use under usual service conditions, such as those specified in NEMA Standards Publication MG1–1993, paragraph 14.02, "Usual Service Conditions," and without restriction to a particular application or type of application; or

2. standard operating characteristics or standard mechanical construction for use under unusual service condi-

tions, such as those specified in NEMA Standards Publication MG1–1993, paragraph 14.03, "Unusual Service Conditions," or for a particular type of application, and which can be used in most general-purpose applications.

General purpose electric motors (subtype I) are constructed in NEMA T-frame sizes, or IEC metric equivalent, starting at 143T.

General Purpose Electric Motor (subtype II): any electric motor incorporating the design elements of a general purpose electric motor (subtype I) that are configured as a U frame motor, design C motor, close coupled pump motor, footless motor, vertical solid shaft, normal thrust motor (tested in a horizontal configuration), 8 pole motor (900 rpm), or polyphase motor with voltage no more than 600 volts (other than 230 or 460 volts).

general purpose electric motor (subtype II): a motor incorporating the design elements of a general purpose electric motor (subtype I) that is configured as one of the following:

- (i) A U-frame motor
- (ii) A Design C motor
- (iii) A close-coupled pump motor
- (iv) A footless motor
- (v) A vertical, solid-shaft, normal-thrust motor (as tested in a horizontal configuration)
- (vi) An 8-pole motor (900 rpm)
- (vii) A polyphase motor with voltage of not more than 600 volts (other than 230 or 460 volts)

Except for U-frame sizes, general purpose electric motor (subtype II) refers to motors constructed in NEMA T-frame sizes, or IEC metric equivalent, starting at 143T.

small electric motor: a NEMA general purpose, alternating current, single-speed induction motor, built in a two-digit frame number series in accordance with NEMA Standards Publication MG1-1987, including IEC metric equivalent motors; constructed in the NEMA 42, 48, and 56 frame sizes, or IEC metric equivalent.

#### 10. OTHER EQUIPMENT

# **10.8 Product Information:**

**10.8B** Minimum Nominal Full-Load Efficiency for 60 HZ NEMA General Purpose Electric Motors (Subtype I) general purpose electric motors (subtype I) Rated 600 Volts or Less (Random Wound)^a

**10.8C** Minimum Nominal Full-Load Efficiency of General Purpose Electric Motors (Subtype II and Design B) general purpose electric motors (subtype II and all Design B motors greater than 200 horsepower)^a

Table 10.8D Minimum Average Full-Load Efficiency for Polyphase Small Electric Motors^a

Minimum Average Full-Load Efficiency (%) for Motors Manufactured on or after March 9, 2015						
	Open Motors					
Number of Poles =>	<u>2</u>	4	<u>6</u>			
Synchronous Speed (RPM) =>	<u>3600</u>	<u>1800</u>	<u>1200</u>			
Motor Horsepower						
0.25	<u>65.6</u>	<u>69.5</u>	<u>67.5</u>			
0.33	<u>69.5</u>	<u>73.4</u>	<u>71.4</u>			
0.50	<u>73.4</u>	<u>78.2</u>	<u>75.3</u>			
<u>0.75</u>	<u>76.8</u>	<u>81.1</u>	<u>81.7</u>			
1	<u>77.0</u>	<u>83.5</u>	<u>82.5</u>			
<u>1.5</u>	<u>84.0</u>	<u>86.5</u>	<u>83.8</u>			
<u>2</u>	<u>85.5</u>	<u>86.5</u>	<u>N/A</u>			
<u>3</u>	<u>85.5</u>	<u>86.9</u>	<u>N/A</u>			

^a Average full-load efficiencies shall be established in accordance with 10 CFR 431.

<u>Table 10.8E Minimum Average Full-Load Efficiency for Capacitor-Start Capacitor-Run and Capacitor-Start Induction-Run Small Electric Motors</u>

Minimum Average Full-Load Efficiency (%) for Motors Manufactured on or after March 9, 2015					
	Open Motors				
Number of Poles =>	<u>2</u>	<u>4</u>	<u>6</u>		
Synchronous Speed (RPM) =>	<u>3600</u>	<u>1800</u>	<u>1200</u>		
Motor Horsepower					
0.25	<u>66.6</u>	<u>68.5</u>	<u>62.2</u>		
0.33	<u>70.5</u>	<u>72.4</u>	<u>66.6</u>		
0.50	<u>72.4</u>	<u>76.2</u>	<u>76.2</u>		
0.75	<u>76.2</u>	<u>81.8</u>	<u>80.2</u>		
1	<u>80.4</u>	<u>82.6</u>	<u>81.1</u>		
1.5	<u>81.5</u>	<u>83.8</u>	<u>N/A</u>		
2	<u>82.9</u>	<u>84.5</u>	<u>N/A</u>		
<u>3</u>	<u>84.1</u>	<u>N/A</u>	<u>N/A</u>		

^a Average full-load efficiencies shall be established in accordance with 10 CFR 431.

Table 10.8D Minimum Average Full-Load Efficiency for Polyphase Small Electric Motors^a

Minimum Average Full-Load Efficiency (%) for Motors Manufactured on or after March 9, 2015					
	<b>Open Motors</b>				
Number of Poles =>	<u>2</u>	<u>4</u>	<u>6</u>		
Synchronous Speed (RPM) =>	<u>3600</u>	<u>1800</u>	<u>1200</u>		
Motor Size (kW)					
0.19	<u>65.6</u>	<u>69.5</u>	<u>67.5</u>		
0.25	<u>69.5</u>	<u>73.4</u>	<u>71.4</u>		
0.37	<u>73.4</u>	<u>78.2</u>	<u>75.3</u>		
0.56	<u>76.8</u>	<u>81.1</u>	<u>81.7</u>		
0.75	<u>77.0</u>	<u>83.5</u>	<u>82.5</u>		
1.1	<u>84.0</u>	<u>86.5</u>	<u>83.8</u>		
<u>1.5</u>	<u>85.5</u>	<u>86.5</u>	<u>N/A</u>		
<u>2.2</u>	<u>85.5</u>	<u>86.9</u>	<u>N/A</u>		

^a Average full-load efficiencies shall be established in accordance with 10 CFR 431.

<u>Table 10.8E Minimum Average Full-Load Efficiency for Capacitor-Start Capacitor-Run and Capacitor-Start Induction-Run Small Electric Motors^a</u>

Minimum Average Full-Load Efficiency (%) for Motors Manufactured on or after March 9, 2015						
	Open Motors					
Number of Poles =>	<u>2</u>	<u>4</u>	<u>6</u>			
Synchronous Speed (RPM) =>	<u>3600</u>	<u>1800</u>	<u>1200</u>			
Motor Size (kW)						
0.19	<u>66.6</u>	<u>68.5</u>	<u>62.2</u>			
0.25	<u>70.5</u>	<u>72.4</u>	<u>66.6</u>			
0.37	<u>72.4</u>	<u>76.2</u>	<u>76.2</u>			
<u>0.56</u>	<u>76.2</u>	81.8	<u>80.2</u>			
0.75	80.4	<u>82.6</u>	<u>81.1</u>			
1.1	<u>81.5</u>	83.8	<u>N/A</u>			
<u>1.5</u>	<u>82.9</u>	<u>84.5</u>	<u>N/A</u>			
<u>2.2</u>	<u>84.1</u>	<u>N/A</u>	<u>N/A</u>			

^a Average full-load efficiencies shall be established in accordance with 10 CFR 431.

## **FOREWORD**

The existing wording regarding water economizers is often overlooked by designers. This addendum relocates it to the economizer requirements.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum z to Standard 90.1-2010

Revise the standard as follows (I-P and SI units):

**6.5.2.41.5 Economizer Humidification System Impact**. Systems with hydronic cooling and humidification systems designed to maintain inside humidity at a dew-point temperature greater than 35°F shall use a water economizer if an economizer is required by Section 6.5.1.

#### **FOREWORD**

This electrical monitoring addendum provides the requirement to install basic electrical metering of important major end uses and to provide appropriate basic reporting of the resulting consumption data. The resulting information will be available to the occupant and operator to support decisions on efficient energy use and reduction through operational change, maintenance, control adjustment, and facility upgrade.

Monitoring of energy use can be accomplished from very simple to complicated arrangements.

Actual energy savings from monitoring feedback availability can be difficult to measure. General assessments by case study and review of applications indicates typical conservative savings from 5% to 10% of whole-building energy. The paper "The Effectiveness of Feedback on Energy Consumption" (by Sarah Darby, April 2006, Environmental Change Institute, University of Oxford) is one collective study on energy monitoring feedback that provides references to many of the available case studies and other research on the subject, most of which are based on U.S. data.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum bz to Standard 90.1-2010

Modify the standard as follows (I-P and SI units):

### **8.4.2** Electrical Energy Monitoring

**8.4.2.1 Monitoring.** Measurement devices shall be installed to monitor the electrical energy use for each of the following separately:

- a. Total electrical energy
- b. HVAC Systems
- c. Interior lighting
- d. Exterior lighting
- e. Receptacle circuits

For buildings with tenants, these systems shall be separately monitored for the total building and (excluding shared systems) for each individual tenant.

8.4.2.2 Recording and Reporting. The electrical energy usage for all loads specified in Section 8.4.2.1 shall be recorded a minimum of every 15 minutes and reported at least hourly, daily, monthly, and annually. The data for each tenant space shall be made available to that tenant. The system shall be capable of maintaining all data collected for a minimum of 36 months.

## **Exceptions to 8.4.2.1 and 8.4.2.2:**

- a. <u>Building or additions less than 10,000 ft² (929 m²)</u>
- b. Individual tenant spaces less than 5,000 ft² (929 m²)
- c. <u>Dwelling units</u>
- d. Residential buildings with less than 10,000 ft² (929 m²) of common area
- e. Critical and Equipment branches of NEC Article 517

Add the following reference to Section 12 (I-P and SI units):

## 12. NORMATIVE REFERENCES

Reference Title
National Fire Protection Association
1 Battery March Park, P.O Box 9101,
Quincy, MA 02269-9101

ANSI/NFPA 70-2008 National Electric Code

#### **FOREWORD**

Changes were made in Addenda d, x, ab, and ac that affected Section 11 and Appendix G of Standard 90.1. This

addendum makes Section 11 and Appendix G consistent with those changes.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum cg to Standard 90.1-2010

Modify Table 11.3.1 as follows (I-P and SI units):

No. Proposed Building Design (Column A) Budget Building Design (Column B)
Design Energy Cost (DEC) Energy Cost Budget (ECB)

#### 6. Lighting

- Lighting power in the *proposed building design* shall be determined as follows:
- Where a complete lighting system exists, the actual lighting power for each thermal block shall be used in the model.
- Where a lighting system has been designed, lighting power shall be determined in accordance with Sections 9.1.3 and 9.1.4.
- c. Where no lighting exists or is specified, lighting power shall be determined in accordance with the Building Area Method for the appropriate building type.
- d. Lighting system power shall include all lighting system components shown or provided for on plans (including lamps, ballasts, task fixtures, and furniture-mounted fixtures).
- e. The lighting schedules in the proposed building design shall reflect the mandatory automatic lighting control requirements in Section 9.4.1 (e.g., programmable controls or occupancy sensors).
- **Exception:** Automatic daylighting controls required by Section 9.4.1 shall be modeled directly in the proposed building design or through schedule adjustments determined by a separate daylighting analysis approved by the rating authority.
- f. Automatic lighting controls included in the *proposed building design* but not required by Section 9.4.1 may be modeled directly in the building simulation or be modeled in the building simulation through schedule adjustments determined by a separate analysis approved by the *authority having jurisdiction*. As an alternative to modeling such lighting controls, the *proposed building design* lighting power density may be reduced by the sum of all additional allowances per Section 9.6.2c and Table 9.6.2, which are calculated individually as the lighting power under control multiplied by *cf*, where *cf* is the appropriate control factor given in Table 9.6.2 corresponding to the space type and the lighting controls designed to be used.

- a. Lighting power in the *budget building design* shall be determined using the same categorization procedure (building area method or space-by-space method function) and categories as the *proposed design* with lighting power set equal to the maximum allowed for the corresponding method and category in either Section 9.2 5 or 9.6. Additional *interior lighting power* for nonmandatory controls allowed under Section 9.6.2.c shall not be included in the *budget building*
- b. Power for fixtures not included in the LPD calculation shall be modeled identically in the proposed building design and budget building design.

# Lighting controls shall be the minimum required

design.

Mandatory automatic lighting controls required by
 Section 9.4.1 shall be modeled the same as the *proposed* building design.

## No. Proposed Building Performance

#### **Baseline Building Performance**

## 6. Lighting

Lighting power in the *proposed design* shall be determined as follows:

- a. Where a complete lighting system exists, the actual lighting power for each thermal block shall be used in the model.
- b. Where a lighting system has been designed, lighting power shall be determined in accordance with Sections 9.1.3 and 9.1.4.
- c. Where lighting neither exists nor is specified, lighting power shall be determined in accordance with the Building Area Method for the appropriate building type.
- d. Lighting system power shall include all lighting system components shown or provided for on the plans (including lamps and ballasts and task and furniture-mounted fixtures).
- Exception: For multifamily *dwelling units*, hotel/motel guest rooms, and other spaces in which lighting systems are connected via receptacles and are not shown or provided for on building plans, assume identical lighting power for the *proposed* and *baseline building designs* in the simulations.
- Lighting power for parking garages and building facades shall be modeled.
- f. Credit may be taken for the use of automatic controls for daylight-utilization but only if their operation is either modeled directly in the building simulation or modeled in the building simulation through-schedule adjustments determined by a separate daylighting analysis approved by the rating authority.
- g. For automatic lighting controls in addition to those required for minimum code compliance under Section 9.4.1, credit may be taken for automatically controlled systems by reducing the connected lighting power by the applicable percentages listed in Table G3.2. Alternatively, credit may be taken for these devices by modifying the lighting schedules used for the *proposed design*, provided that credible technical documentation for the modifications are provided to the *rating authority*.
- f. The lighting schedules in the *proposed building design* shall reflect the mandatory automatic lighting control requirements in Section 9.4.1 (e.g., programmable controls or occupancy sensors).
- **Exception:** Automatic daylighting controls required by Section 9.4.1 shall be modeled directly in the proposed building design or through schedule adjustments determined by a separate daylighting analysis approved by the rating authority.
- g. Automatic lighting controls included in the *proposed building design* but not required by Section 9.4.1 may be modeled directly in the building simulation or be modeled in the building simulation through schedule adjustments determined by a separate analysis approved by the *authority having jurisdiction*. As an alternative to modeling such lighting controls, the *proposed building design* lighting power may be reduced by the sum of all additional allowances per Section 9.6.2c and Table 9.6.2, which are calculated individually as the lighting power under control multiplied by *cf*, where *cf* is the appropriate control factor given in Table 9.6.2 corresponding to the space type and the lighting controls designed to be used.

- a. Lighting power in the baseline building design shall be determined using the same categorization procedure (building area method or space-by-space method function) and categories as the proposed design with lighting power set equal to the maximum allowed for the corresponding method and category in Section 9.2. Additional interior lighting power for nonmandatory controls allowed under Section 9.6.2.c shall not be included in the baseline building design. No automatic lighting controls (e.g., programmable controls or occupancy sensors) shall be modeled in the baseline building design, as the lighting schedules used are understood to reflect the mandatory control requirements in this standard.
- Mandatory automatic lighting controls required by
   Section 9.4.1 shall be modeled the same as the *proposed* building design.

**TABLE G3.2 Power Adjustment Percentages for Automatic Lighting Controls** 

Automatic Control Device(s)	Non-24-h and ≤5000 ft²	All Other Spaces not required to have automatic lighting control
1. Programmable timing control	10%	<del>0%</del>
2. Occupancy sensor	<del>15%</del>	<del>10%</del>
3. Occupancy sensor and programmable timing control	<del>15%</del>	10%

#### **FOREWORD**

Since the ECB method and Addendum G were initially adopted into Standard 90.1, the cooling tower market has moved to variable-speed fan controls rather than two-speed fan motors on cooling towers. The change to variable-speed drives on the cooling tower fan(s) reflects current practice and will serve as a truer baseline for comparisons between the baseline system (Systems 7 and 8) and the proposed building system by users of Appendix G as well as the Energy Cost Budget Method.

In addition, an exception has been added for climates with extremely high design wet-bulb temperatures such that the baseline system will not require an unreasonably large cooling tower. In such climate zones, the current requirement is not a realistic baseline and unfairly penalizes the proposed design. The changes in this Addendum correct this condition by providing a more realistic baseline.

Finally, the use of "open circuit" as opposed to "closed circuit" cooling towers has been clarified in the text (reference Addendum ad to Standard 90.1-2007).

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

# Addendum ci to Standard 90.1-2010

Modify Section 3.2—Definitions as follows (I-P and SI units):

cooling design wet-bulb temperature: the mean coincident outdoor wet-bulb temperature utilized in conjunction with the cooling design dry-bulb temperature, often used for the sizing of cooling systems and evaporative heat rejection systems such as cooling towers.

evaporation design wet-bulb temperature: the outdoor wetbulb temperature utilized in conjunction with the mean coincident dry-bulb temperature, often used for the sizing of evaporative systems such as cooling towers.

Modify footnote e to Table 11.3.2A as follows (I-P and SI units):

Chilled water: For systems using purchased chilled water, the chillers are not explicitly modeled and chilled-water costs shall be based as determined in Section 11.2.3. Otherwise, the budget building design's chiller plant shall be modeled with chillers having the number as indicated in Table 11.3.2B as a function of budget building design chiller plant load and type as indicated in Table 11.3.2C as a function of individual chiller load. Where chiller fuel source is mixed, the system in the budget building design shall have chillers with the same fuel types and with capacities having the same proportional capacity as the proposed building design's chillers for each fuel type. Chilled-water supply temperature shall be modeled at 44°F (6.7°C) design supply temperature and 56°F (13°C) return temperature. Piping losses shall not be modeled in either building model. Chilled-water supply water temperature shall be reset in accordance with Section 6.5.4.3. Pump system power for each pumping system shall be the same as the proposed building design; if the proposed building design has no chilled-water pumps, the budget building design pump power shall be 22 W/gpm (349 kW/1000 L/s) (equal to a pump operating against a 75 ft (23 m) head, 65% combined impeller and motor efficiency). The chilled water system shall be modeled as primary-only variable flow with flow maintained at the design rate through each chiller using a bypass. Chilled-water pumps shall be modeled as riding the pump curve or with variable-speed drives when required in Section 6.5.4.1. The heat rejection device shall be an axial fan open circuit cooling tower with two-speed variable-speed fans control if required in Section 6.5.5. Condenser water design supply temperature shall be 85°F or 10° F (29°C or 5.6°C) be calculated using the cooling tower approach to 1% the 0.4% evaporation design wet-bulb temperature design wet-bulb temperature as generated by the formula below, whichever is lower, with a design temperature rise of 10°F (5.6°C).

Approach_{10°F Range} =  $25.72 - (0.24 \times WB)$ 

where WB is the 0.4% evaporation design wet-bulb temperature in °F; valid for wet bulbs from 55°F to 90°F.

 $\underline{Approach_{5.6^{\circ}C \text{ Range}}} = 10.02 - (0.24 \times WB)$ 

where WB is the 0.4% evaporation design wet-bulb temperature in °C; valid for wet bulbs from 12.8°C to 32.2°C.

The tower shall be controlled to maintain a 70°F (21°C) leaving-water temperature where weather permits, floating up to leaving-water temperature at design conditions. Pump system power for each pumping system shall be the same as the *proposed building design*; if the *proposed building design* has no condenser water pumps, the *budget building design* pump power shall be 19 W/gpm (310 kW/1000 L/s) (equal to a pump operating against a 60 ft head (18 m), 60% combined impeller and motor *efficiency*). Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.

## Modify G3.1.3.11 as follows (I-P and SI units):

**G3.1.3.11 Heat Rejection (Systems 7 and 8).** The heat rejection device shall be an axial fan open circuit cooling tower with two speed variable-speed fans control. Condenser water design supply temperature shall be 85°F or 10°F (29°C or 5.6°C) be calculated using the cooling tower approach to 1% the 0.4% evaporation design wet-bulb temperature as generated by the formula below design wet bulb temperature, whichever is lower, with a design temperature rise of 10°F (5.6°C).

 $\underline{\text{Approach}}_{10^{\circ}\text{F Range}} = 25.72 - (0.24 \times \text{WB})$ 

where WB is the 0.4% evaporation design wet-bulb temperature in °F; valid for wet bulbs from 55°F to 90°F.

Approach_{5.6°C Range} =  $10.02 - (0.24 \times WB)$ 

where WB is the 0.4% evaporation design wet-bulb temperature in °C; valid for wet bulbs from 12.8°C to 32.2°C.

The tower shall be controlled to maintain a 70°F (21°C) leaving-water temperature where weather permits, floating up to leaving-water temperature at design conditions. The *baseline building design* condenser-water pump power shall be 19 W/gpm (310 kW/1000 L/s). Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.

#### **FOREWORD**

This addendum corrects the definitions of primary sidelighted area, secondary sidelighted area, and sidelighting effective area to use the term "vertical fenestration" instead of "window" to clarify that glazed doors and other fenestration products are included as well as windows.

Additionally, the definition of daylight area under rooftop monitors is corrected to include the spread of light beyond the width of the rooftop monitor glazing.

**Note:** In this addendum, changes to the current standard are indicated in the text by <u>underlining</u> (for additions) and <u>strikethrough</u> (for deletions) unless the instructions specifically mention some other means of indicating the changes.

## Addendum ds to Standard 90.1-2010

Revise the Standard as follows (I-P and SI units).

Modify definitions in Section 3.2 as follows:

#### daylight area:

- b. under rooftop monitors clerestories: the daylight area under-rooftop monitors clerestories is the combined daylight area under each clerestory or rooftop monitor without double counting overlapping areas. The daylight area under each clerestory or rooftop monitor is the product of the width of the vertical glazing fenestration above the ceiling level plus 2 ft (0.6 m) on each side, multiplied by and the smallest of the following horizontal distances inward from the bottom edge of the glazing, (See Figure 3.2):
- 1. the monitor sill height, MSH, (the vertical distance from the floor to the bottom edge of the monitor glazing), or
- 2. the distance to the edge of any primary sidelighted area, or
- the distance to the front face of any vertical obstruction where any part of the obstruction is farther away than the difference between the height of the obstruction and the monitor sill height (MSH-OH).

primary sidelighted area: the total primary sidelighted area is the combined primary sidelighted area without double counting overlapping areas. The floor area for each primary sidelighted area is directly adjacent to vertical glazing fenestration below the ceiling with an area equal to the product of the primary sidelighted area width and the primary sidelighted area depth. See Figure 3.3.

The *primary sidelighted area* width is the width of the window *vertical fenestration* plus, on each side, the smallest of:

- 1. 2 ft (0.6 m), or
- 2. the distance to any 5 ft (1.5 m) or higher vertical obstruction.

The *primary sidelighted area* depth is the horizontal distance perpendicular to the glazing *vertical fenestration* which is the smaller of:

- 1. one window vertical fenestration head height (head height is the distance from the floor to the top of the glazing), or
- 2. the distance to any 5 ft (1.5 m) or higher vertical obstruction.

secondary sidelighted area: the total secondary sidelighted area is the combined secondary sidelighted area without double counting overlapping areas. The floor area for each secondary sidelighted area is directly adjacent to a primary sidelighted area with an area equal to the product of the secondary sidelighted area width and the secondary sidelighted area depth. See Figure 3.4.

The *secondary sidelighted area* width is the width of the window *vertical fenestration* plus, on each side, the smallest of:

- 1. 2 ft (0.6 m), or
- 2. the distance to any 5 ft (1.5 m) or higher vertical obstruction.

The *secondary sidelighted area* depth is the horizontal distance perpendicular to the <u>vertical fenestration</u> glazing which begins at the edge of the *primary sidelighted area* depth and ends at the smaller of:

- one <u>vertical fenestration</u> window head height (head height is the distance from the floor to the top of the glazing), or
- 2. the distance to any 5 ft (1.5 m) or higher vertical obstruction.

If the adjacent *primary sidelighted area* ends at a 5 ft (1.5 m) or higher vertical obstruction or beyond the nearest edge of a neighboring *daylight area under skylight* or *primary sidelighted area*, there is no *secondary sidelighted area* beyond such obstruction or the edge of such areas.

sidelighting effective aperture: relationship of daylight transmitted through <u>vertical fenestration</u> windows to the <u>primary</u> sidelighted areas. The sidelighting effective aperture is calculated according to the following formula:

Sidelighting Effective Aperture =

∑ window vertical fenestration area

× window vertical fenestration VT

Area of primary sidelighted area

where window vertical fenestration VT is the visible transmittance of windows vertical fenestration as determined in accordance with Section 5.8.2.6.

**9.4.1.4** Automatic Daylighting Controls for *Toplighting*. When the total *daylight area under skylights* plus the total *daylight area under roof top monitors clerestories* in an *enclosed space* exceeds 4,000 ft², the lamps for *general lighting* in the daylight area shall be separately controlled by at least one multilevel photocontrol (including continuous dimming devices) having the following characteristics:

# INFORMATIVE APPENDIX— 18-MONTH SUPPLEMENT: ADDENDA TO ANSI/ASHRAE/IES STANDARD 90.1-2010

This supplement includes Addenda a, b, c, g, h, j, k, o, p, s, y, z, bz, cg, ci, and ds to ANSI/ASHRAE/IES Standard 90.1-2010. The following table lists each addendum and describes the way in which the standard is affected by the change. It also lists the ASHRAE, IES, and ANSI approval dates for each addendum.

Addendum	Section(s) Affected	Description of $Change(s)^*$	ASHRAE Standards Committee Approval	ASHRAE BOD Approval	IES Approval	ANSI Approval
90.1a	6. Heating, Ventilating, and Air Conditioning	This addendum updates the test procedure references for Design A and Design B motors in the tables in Section 10.8 and adds a normative reference in Section 12. This makes the table references more consistent with other equipment tables (and other test procedure references) in the standard.	1/21/12	1/26/12	1/18/12	1/26/12
90.1b	10. Other Equipment, 12. Normative References	This addendum requires escalators and moving walks to slow to the minimum permitted speed found in ASME A17.1/CSA B44.	6/25/11	6/29/11	6/30/11	6/30/11
90.1c	Informative Appendix G	This addendum clarifies the lab exhaust requirements for modeling in Appendix G.	6/25/11	6/29/11	6/30/11	6/30/11
90.1g	6. Heating, Ventilating, and Air Conditioning	This addendum adds two tables, Tables 6.8.1L and 6.8.1M, which define the minimum efficiency requirements for commercial refrigerators and freezers. Also references to AHRI Standard 1200 and AHAM Standard HRF-1 are added in Section 12.	6/25/11	6/29/11	6/30/11	6/30/11
90.1h	6. Heating, Ventilating, and Air Conditioning	This addendum amends the minimum energy efficiency standards for water-to-air heat pumps (water loop, ground water, and ground loop) listed in Table 6.8.1B ("Electrically Operated Unitary and Applied Heat Pumps").	6/25/11	6/29/11	6/30/11	6/30/11
90.1j	6. Heating, Ventilating, and Air Conditioning	This addendum corrects three issues in Table 6.8.1A ("Electrically Operated Unitary Air Conditioners and Condensing Units").	6/25/11	6/29/11	6/30/11	6/30/11
90.1k	8. Power	This addendum makes the transformer test procedure references consistent with other references in Section 6.	6/25/11	6/29/11	6/30/11	6/30/11
90.1o	5. Building Envelope	This addendum updates the fenestration air leakage provisions of Standard 90.1-2010 to clarify the requirements for glazed sectional garage doors. A definition for sectional garage doors is also added.	1/21/12	1/26/12	1/18/12	1/26/12
90.1p	5. Building Envelope	This addendum adds a reference to CRRC-1 for cool roof testing requirements.	1/21/12	1/26/12	1/18/12	1/26/12
90.1s	6. Heating, Ventilating, and Air Conditioning	This addendum requires additional safeguards to prevent incorrect information from being sent to the fan control system, and for non-DDC systems requires location of sensors in locations that do not require high setpoints.	1/21/12	1/26/12	1/18/12	1/26/12

Addendum	Section(s) Affected	Description of Change(s)*	ASHRAE Standards Committee Approval	ASHRAE BOD Approval	IES Approval	ANSI Approval
90.1y	10. Other Equipment	This addendum updates the standard to include the new federal energy efficiency standards for motors used in HVAC equipment that will be in effect starting in 2015. It is consistent with how Standard 90.1 has provided motor efficiency to the users of this standard.	1/21/12	1/26/12	1/18/12	1/26/12
90.1z	6. Heating, Ventilating, and Air Conditioning	This addendum relocates the water economizer requirements to the economizer section of the standard.	1/21/12	1/26/12	1/18/12	1/26/12
90.1bz	8. Power	This addendum provides electrical monitoring requirement to install basic electrical metering of important major end uses and to provide appropriate basic reporting of the resulting consumption data. The resulting information will be available to the occupant and operator to support decisions on efficient energy use and reduction through operational change, maintenance, control adjustment, and facility upgrade.	1/21/12	1/26/12	1/18/12	2/24/12
90.1cg	11. Energy Cost Budget Method, Informative Appendix G	This addendum makes Section 11 and Appendix G of Standard 90.1 consistent with Addenda d, x, ab, and ac to Standard 90.1-2007 (see Appendix F to Standard 90.1-2007 for more information on these addenda)	1/21/12	1/26/12	1/18/12	1/26/12
90.1ci	11. Energy Cost Budget Method, Informative Appendix G	This addendum makes requirements in Section 11 and Appendix G related to cooling towers consistent with current industry practice, which will serve as a truer baseline for comparisons between Systems 7 and 8.	1/21/12	1/26/12	1/18/12	2/24/12
90.1ds	5. Building Envelope	This addendum corrects the definitions of primary sidelighted area, secondary sidelighted area, and sidelighting effective area to use the term "vertical fenestration" instead of "window" to clarify that glazed doors and other fenestration products are included as well as windows.	1/21/12	1/26/12	1/18/12	2/24/12

 $^{\ ^*}$   $\ ^{}$  These descriptions may not be complete and are provided for information only.

# NOTE

When addenda, interpretations, or errata to this standard have been approved, they can be downloaded free of charge from the ASHRAE Web site at http://www.ashrae.org.

# POLICY STATEMENT DEFINING ASHRAE'S CONCERN FOR THE ENVIRONMENTAL IMPACT OF ITS ACTIVITIES

ASHRAE is concerned with the impact of its members' activities on both the indoor and outdoor environment. ASHRAE's members will strive to minimize any possible deleterious effect on the indoor and outdoor environment of the systems and components in their responsibility while maximizing the beneficial effects these systems provide, consistent with accepted standards and the practical state of the art.

ASHRAE's short-range goal is to ensure that the systems and components within its scope do not impact the indoor and outdoor environment to a greater extent than specified by the standards and guidelines as established by itself and other responsible bodies.

As an ongoing goal, ASHRAE will, through its Standards Committee and extensive technical committee structure, continue to generate up-to-date standards and guidelines where appropriate and adopt, recommend, and promote those new and revised standards developed by other responsible organizations.

Through its *Handbook*, appropriate chapters will contain up-to-date standards and design considerations as the material is systematically revised.

ASHRAE will take the lead with respect to dissemination of environmental information of its primary interest and will seek out and disseminate information from other responsible organizations that is pertinent, as guides to updating standards and guidelines.

The effects of the design and selection of equipment and systems will be considered within the scope of the system's intended use and expected misuse. The disposal of hazardous materials, if any, will also be considered.

ASHRAE's primary concern for environmental impact will be at the site where equipment within ASHRAE's scope operates. However, energy source selection and the possible environmental impact due to the energy source and energy transportation will be considered where possible. Recommendations concerning energy source selection should be made by its members.

ASHRAE · 1791 Tullie Circle NE · Atlanta, GA 30329 · www.ashrae.org