Energy Conservation Code 2018

Chapter 1 [CE] Scope and Administration

User note:

About this chapter: Chapter 1 establishes the limits of applicability of the code and describes how the code is to be applied and enforced. Chapter 1 is in two parts: Part 1—Scope and Application and Part 2—Administration and Enforcement. Section 101 identifies what buildings, systems, appliances and equipment fall under its purview and references other I-Codes as applicable. Standards and codes are scoped to the extent referenced.

The code is intended to be adopted as a legally enforceable document and it cannot be effective without adequate provisions for its administration and enforcement. The provisions of Chapter 1 establish the authority and duties of the code official appointed by the authority having jurisdiction and also establish the rights and privileges of the design professional, contractor and property owner.

Part 1 Scope and Application

Section C101 Scope and General Requirements

C101.1 Title

This code shall be known as the *Energy Conservation Code* of **[NAME OF JURISDICTION]**, and shall be cited as such. It is referred to herein as "this code."

C101.2 Scope

This code applies to commercial buildings and the buildings' sites and associated systems and equipment.

C101.3 Intent

This code shall regulate the design and construction of buildings for the effective use and conservation of energy over the useful life of each building. This code is intended to provide flexibility to permit the use of innovative approaches and techniques to achieve this objective. This code is not intended to abridge safety, health or environmental requirements contained in other applicable codes or ordinances.

C101.4 Applicability

Where, in any specific case, different sections of this code specify different materials, methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall govern.

C101.4.1 Mixed Residential and Commercial Buildings

Where a building includes both *residential building* and *commercial building* portions, each portion shall be separately considered and meet the applicable provisions of IECC—Commercial Provisions or IECC—Residential Provisions.

C101.5 Compliance

Residential buildings shall meet the provisions of IECC—Residential Provisions. *Commercial buildings* shall meet the provisions of IECC—Commercial Provisions.

C101.5.1 Compliance Materials

The *code official* shall be permitted to approve specific computer software, worksheets, compliance manuals and other similar materials that meet the intent of this code.

Section C102 Alternative Materials, Design and Methods of Construction and Equipment

C102.1 General

The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been *approved*. An alternative material, design or method of construction shall be *approved* where the *code official* finds that the proposed design is satisfactory and complies

with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, not less than the equivalent of that prescribed in this code in quality, strength, effectiveness, *fire resistance*, durability and safety. Where the alternative material, design or method of construction is not *approved*, the *code official* shall respond in writing, stating the reasons why the alternative was not *approved*.

C102.1.1 Above Code Programs

The *code official* or other authority having jurisdiction shall be permitted to deem a national, state or local energy efficiency program to exceed the energy efficiency required by this code. Buildings *approved* in writing by such an energy efficiency program shall be considered to be in compliance with this code. The requirements identified as "mandatory" in Chapter 4 shall be met.

Part 2 Administration and Enforcement

Section C103 Construction Documents

C103.1 General

Construction documents and other supporting data shall be submitted in one or more sets with each application for a permit. The construction documents shall be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed. Where special conditions exist, the *code official* is authorized to require necessary construction documents to be prepared by a registered design professional.

Exception: The *code official* is authorized to waive the requirements for construction documents or other supporting data if the *code official* determines they are not necessary to confirm compliance with this code.

C103.2 Information on Construction Documents

Construction documents shall be drawn to scale on suitable material. Electronic media documents are permitted to be submitted where *approved* by the *code official*. Construction documents shall be of sufficient clarity to indicate the location, nature and extent of the work proposed, and show in sufficient detail pertinent data and features of the building, systems and equipment as herein governed. Details shall include, but are not limited to, the following as applicable:

- 1. Insulation materials and their R-values.
- 2. Fenestration *U*-factors and solar heat gain coefficients (SHGCs).
- 3. Area-weighted *U*-factor and solar heat gain coefficient (SHGC) calculations.
- 4. Mechanical system design criteria.
- 5. Mechanical and service water heating systems and equipment types, sizes and efficiencies.
- 6. Economizer description.
- 7. Equipment and system controls.
- 8. Fan motor horsepower (hp) and controls.
- 9. Duct sealing, duct and pipe insulation and location.
- 10. Lighting fixture schedule with wattage and control narrative.
- 11. Location of *daylight* zones on floor plans.
- 12. Air sealing details.

C103.2.1 Building Thermal Envelope Depiction

The building thermal envelope shall be represented on the construction drawings.

C103.3 Examination of Documents

The code official shall examine or cause to be examined the accompanying construction documents and shall ascertain whether the

construction indicated and described is in accordance with the requirements of this code and other pertinent laws or ordinances. The *code official* is authorized to utilize a registered design professional, or other *approved* entity not affiliated with the building design or construction, in conducting the review of the plans and specifications for compliance with the code.

C103.3.1 Approval of Construction Documents

When the *code official* issues a permit where construction documents are required, the construction documents shall be endorsed in writing and stamped "Reviewed for Code Compliance." Such *approved* construction documents shall not be changed, modified or altered without authorization from the *code official*. Work shall be done in accordance with the *approved* construction documents.

One set of construction documents so reviewed shall be retained by the *code official*. The other set shall be returned to the applicant, kept at the site of work and shall be open to inspection by the *code official* or a duly authorized representative.

C103.3.2 Previous Approvals

This code shall not require changes in the construction documents, construction or designated occupancy of a structure for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction of which has been pursued in good faith within 180 days after the effective date of this code and has not been abandoned.

C103.3.3 Phased Approval

The *code official* shall have the authority to issue a permit for the construction of part of an energy conservation system before the construction documents for the entire system have been submitted or *approved*, provided that adequate information and detailed statements have been filed complying with all pertinent requirements of this code. The holders of such permit shall proceed at their own risk without assurance that the permit for the entire energy conservation system will be granted.

C103.4 Amended Construction Documents

Changes made during construction that are not in compliance with the *approved* construction documents shall be resubmitted for approval as an amended set of construction documents.

C103.5 Retention of Construction Documents

One set of *approved* construction documents shall be retained by the *code official* for a period of not less than 180 days from date of completion of the permitted work, or as required by state or local laws.

C103.6 Building Documentation and Closeout Submittal Requirements

The construction documents shall specify that the documents described in this section be provided to the building owner or owner's authorized agent within 90 days of the date of receipt of the certificate of occupancy.

C103.6.1 Record Documents

Construction documents shall be updated to convey a record of the completed work. Such updates shall include mechanical, electrical and control drawings that indicate all changes to size, type and location of components, equipment and assemblies.

C103.6.2 Compliance Documentation

Energy code compliance documentation and supporting calculations shall be delivered in one document to the building owner as part of the project record documents or manuals, or as a standalone document. This document shall include the specific energy code edition utilized for compliance determination for each system, documentation demonstrating compliance with Section C303.1.3 for each fenestration product installed, and the interior lighting power compliance path, building area or space-by-space, used to calculate the lighting power allowance.

For projects complying with Item 2 of Section C401.2, the documentation shall include:

- 1. The envelope insulation compliance path.
- $2. \ All \ compliance \ calculations \ including \ those \ required \ by \ Sections \ C402.1.5, \ C403.8.1, \ C405.3 \ and \ C405.4.$

For projects complying with Section C407, the documentation shall include that required by Sections C407.4.1 and C407.4.2.

Training shall be provided to those responsible for maintaining and operating equipment included in the manuals required by Section C103.6.2.

The training shall include:

- 1. Review of manuals and permanent certificate.
- 2. Hands-on demonstration of all normal maintenance procedures, normal operating modes, and all emergency shutdown and startup procedures.
- 3. Training completion report.

Section C104 Fees

C104.1 Fees

A permit shall not be issued until the fees prescribed in Section C104.2 have been paid, nor shall an amendment to a permit be released until the additional fee, if any, has been paid.

C104.2 Schedule of Permit Fees

A fee for each permit shall be paid as required, in accordance with the schedule as established by the applicable governing authority.

C104.3 Work Commencing Before Permit Issuance

Any person who commences any work before obtaining the necessary permits shall be subject to an additional fee established by the *code official* that shall be in addition to the required permit fees.

C104.4 Related Fees

The payment of the fee for the construction, *alteration*, removal or demolition of work done in connection to or concurrently with the work or activity authorized by a permit shall not relieve the applicant or holder of the permit from the payment of other fees that are prescribed by law.

C104.5 Refunds

The code official is authorized to establish a refund policy.

Section C105 Inspections

C105.1 General

Construction or work for which a permit is required shall be subject to inspection by the code official, his or her designated agent or an approved agency, and such construction or work shall remain visible and able to be accessed for inspection purposes until *approved*. Approval as a result of an inspection shall not be construed to be an approval of a violation of the provisions of this code or of other ordinances of the jurisdiction. Inspections presuming to give authority to violate or cancel the provisions of this code or of other ordinances of the jurisdiction shall not be valid. It shall be the duty of the permit applicant to cause the work to remain visible and able to be accessed for inspection purposes. Neither the code official nor the jurisdiction shall be liable for expense entailed in the removal or replacement of any material, product, system or building component required to allow inspection to validate compliance with this code.

C105.2 Required Inspections

The *code official*, his or her designated agent or an approved agency, upon notification, shall make the inspections set forth in Sections C105.2.1 through C105.2.6.

C105.2.1 Footing and Foundation Insulation

Inspections shall verify the footing and foundation insulation *R*-value, location, thickness, depth of burial and protection of insulation as required by the code, *approved* plans and specifications.

C105.2.2 Thermal Envelope

Inspections shall verify the correct type of insulation, R-values, location of insulation, fenestration, U-factor, SHGC and VT, and that

air leakage controls are properly installed, as required by the code, approved plans and specifications.

C105.2.3 Plumbing System

Inspections shall verify the type of insulation, *R*-values, protection required, controls and heat traps as required by the code, *approved* plans and specifications.

C105.2.4 Mechanical System

Inspections shall verify the installed HVAC equipment for the correct type and size, controls, insulation, *R*-values, system and damper air leakage, minimum fan efficiency, energy recovery and economizer as required by the code, *approved* plans and specifications.

C105.2.5 Electrical System

Inspections shall verify lighting system controls, components, and meters as required by the code, *approved* plans and specifications.

C105.2.6 Final Inspection

The final inspection shall include verification of the installation and proper operation of all required building controls, and documentation verifying activities associated with required *building commissioning* have been conducted in accordance with Section C408.

C105.3 Reinspection

A building shall be reinspected where determined necessary by the code official.

C105.4 Approved Inspection Agencies

The *code official* is authorized to accept reports of third-party inspection agencies not affiliated with the building design or construction, provided that such agencies are *approved* as to qualifications and reliability relevant to the building components and systems that they are inspecting.

C105.5 Inspection Requests

It shall be the duty of the holder of the permit or their duly authorized agent to notify the *code official* when work is ready for inspection. It shall be the duty of the permit holder to provide access to and means for inspections of such work that are required by this code.

C105.6 Reinspection and Testing

Where any work or installation does not pass an initial test or inspection, the necessary corrections shall be made to achieve compliance with this code. The work or installation shall then be resubmitted to the *code official* for inspection and testing.

C105.7 Approval

After the prescribed tests and inspections indicate that the work complies in all respects with this code, a notice of approval shall be issued by the *code official*.

C105.7.1 Revocation

The *code official* is authorized to suspend or revoke, in writing, a notice of approval issued under the provisions of this code wherever the certificate is issued in error, or on the basis of incorrect information supplied, or where it is determined that the *building* or structure, premise, or portion thereof is in violation of any ordinance or regulation or any of the provisions of this code.

Section C106 Validity

C106.1 General

If a portion of this code is held to be illegal or void, such a decision shall not affect the validity of the remainder of this code.

Section C107 Referenced Standards

C107.1 Referenced Codes and Standards

The codes and standards referenced in this code shall be those listed in Chapter 6, and such codes and standards shall be considered

as part of the requirements of this code to the prescribed extent of each such reference and as further regulated in Sections C107.1.1 and C107.1.2.

C107.1.1 Conflicts

Where conflicts occur between provisions of this code and referenced codes and standards, the provisions of this code shall apply.

C107.1.2 Provisions in Referenced Codes and Standards

Where the extent of the reference to a referenced code or standard includes subject matter that is within the scope of this code, the provisions of this code, as applicable, shall take precedence over the provisions in the referenced code or standard.

C107.2 Application of References

References to chapter or section numbers, or to provisions not specifically identified by number, shall be construed to refer to such chapter, section or provision of this code.

C107.3 Other Laws

The provisions of this code shall not be deemed to nullify any provisions of local, state or federal law.

Section C108 Stop Work Order

C108.1 Authority

Where the *code official* finds any work regulated by this code being performed in a manner either contrary to the provisions of this code or dangerous or unsafe, the *code official* is authorized to issue a stop work order.

C108.2 Issuance

The stop work order shall be in writing and shall be given to the owner of the property involved, the owner's authorized agent, or to the person doing the work. Upon issuance of a stop work order, the cited work shall immediately cease. The stop work order shall state the reason for the order and the conditions under which the cited work will be permitted to resume.

C108.3 Emergencies

Where an emergency exists, the code official shall not be required to give a written notice prior to stopping the work.

C108.4 Failure to Comply

Any person who shall continue any work after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be liable to a fine as set by the applicable governing authority.

Section C109 Board of Appeals

C109.1 General

In order to hear and decide appeals of orders, decisions or determinations made by the *code official* relative to the application and interpretation of this code, there shall be and is hereby created a board of appeals. The *code official* shall be an ex officio member of said board but shall not have a vote on any matter before the board. The board of appeals shall be appointed by the governing body and shall hold office at its pleasure. The board shall adopt rules of procedure for conducting its business, and shall render all decisions and findings in writing to the appellant with a duplicate copy to the *code official*.

C109.2 Limitations on Authority

An application for appeal shall be based on a claim that the true intent of this code or the rules legally adopted thereunder have been incorrectly interpreted, the provisions of this code do not fully apply or an equally good or better form of construction is proposed. The board shall not have authority to waive requirements of this code.

C109.3 Qualifications

The board of appeals shall consist of members who are qualified by experience and training and are not employees of the jurisdiction.

Energy Code 2018

Chapter 2 [CE] Definitions

User note:

About this chapter: Codes, by their very nature, are technical documents. Every word, term and punctuation mark can add to or change the meaning of a technical requirement. It is necessary to maintain a consensus on the specific meaning of each term contained in the code. Chapter 2 performs this function by stating clearly what specific terms mean for the purposes of the code.

Section C201 General

C201.1 Scope

Unless stated otherwise, the following words and terms in this code shall have the meanings indicated in this chapter.

C201.2 Interchangeability

Words used in the present tense include the future; words in the masculine gender include the feminine and neuter; the singular number includes the plural and the plural includes the singular.

C201.3 Terms Defined in Other Codes

Terms that are not defined in this code but are defined in the *International Building Code*, *International Fire Code*, *International Fire Code*, *International Mechanical Code*, *International Plumbing Code* or the *International Residential Code* shall have the meanings ascribed to them in those codes.

C201.4 Terms Not Defined

Terms not defined by this chapter shall have ordinarily accepted meanings such as the context implies.

Section C202 General Definitions

ABOVE-GRADE WALL. See "Wall, above-grade."

ACCESS (TO). That which enables a device, appliance or equipment to be reached by ready access or by a means that first requires the removal or movement of a panel, or similar obstruction.

ADDITION. An extension or increase in the *conditioned space* floor area, number of stories or height of a building or structure.

AIR BARRIER. One or more materials joined together in a continuous manner to restrict or prevent the passage of air through the building thermal envelope and its assemblies.

AIR CURTAIN. A device, installed at the building entrance, that generates and discharges a laminar air stream intended to prevent the infiltration of external, unconditioned air into the conditioned spaces, or the loss of interior, conditioned air to the outside.

ALTERATION. Any construction, retrofit or renovation to an existing structure other than repair or addition. Also, a change in a building, electrical, gas, mechanical or plumbing system that involves an extension, addition or change to the arrangement, type or purpose of the original installation.

APPROVED. Acceptable to the code official.

APPROVED AGENCY. An established and recognized agency that is regularly engaged in conducting tests or furnishing inspection services, or furnishing product certification, where such agency has been approved by the *code official*.

AUTOMATIC. Self-acting, operating by its own mechanism when actuated by some impersonal influence, as, for example, a change in current strength, pressure, temperature or mechanical configuration (see "Manual").

BELOW-GRADE WALL. See "Wall, below-grade."

BOILER, MODULATING. A boiler that is capable of more than a single firing rate in response to a varying temperature or heating load.

BOILER SYSTEM. One or more boilers, their piping and controls that work together to supply steam or hot water to heat output devices

remote from the boiler.

BUBBLE POINT. The refrigerant liquid saturation temperature at a specified pressure.

BUILDING. Any structure used or intended for supporting or sheltering any use or occupancy, including any mechanical systems, service water heating systems and electric power and lighting systems located on the building site and supporting the building.

BUILDING COMMISSIONING. A process that verifies and documents that the selected building systems have been designed, installed, and function according to the owner's project requirements and construction documents, and to minimum code requirements.

BUILDING ENTRANCE. Any door, set of doors, doorway, or other form of portal that is used to gain access to the building from the outside by the public.

BUILDING SITE. A contiguous area of land that is under the ownership or control of one entity.

BUILDING THERMAL ENVELOPE. The basement walls, exterior walls, floors, ceilings, roofs and any other building element assemblies that enclose conditioned space or provide a boundary between conditioned space and exempt or unconditioned space.

C-FACTOR (THERMAL CONDUCTANCE). The coefficient of heat transmission (surface to surface) through a building component or assembly, equal to the time rate of heat flow per unit area and the unit temperature difference between the warm side and cold side surfaces (Btu/h • ft² • °F) [W/(m² • K)].

CAPTIVE KEY OVERRIDE. A lighting control that will not release the key that activates the override when the lighting is on.

CAVITY INSULATION. Insulating material located between framing members.

CHANGE OF OCCUPANCY. A change in the use of a building or a portion of a building that results in any of the following:

A change of occupancy classification.

A change from one group to another group within an occupancy classification.

Any change in use within a group for which there is a change in the application of the requirements of this code.

CIRCULATING HOT WATER SYSTEM. A specifically designed water distribution system where one or more pumps are operated in the service hot water piping to circulate heated water from the water-heating equipment to the fixture supply and back to the water-heating equipment.

CLIMATE ZONE. A geographical region based on climatic criteria as specified in this code.

CODE OFFICIAL. The officer or other designated authority charged with the administration and enforcement of this code, or a duly authorized representative.

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) — **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.

COMMERCIAL BUILDING. For this code, all buildings that are not included in the definition of "Residential building."

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 of less than 20 watts per square foot (20 watts per 0.092 m²) of conditioned floor area or a connected design electronic data equipment load of less than 10 kW.

CONDENSING UNIT. A factory-made assembly of refrigeration components designed to compress and liquefy a specific refrigerant. The unit consists of one or more refrigerant compressors, refrigerant condensers (air-cooled, evaporatively cooled, or water-cooled), condenser fans and motors (where used) and factory-supplied accessories.

CONDITIONED FLOOR AREA. The horizontal projection of the floors associated with the *conditioned space*.

CONDITIONED SPACE. An area, room or space that is enclosed within the building thermal envelope and is directly or indirectly heated or cooled. Spaces are indirectly heated or cooled where they communicate through openings with conditioned spaces, where they are separated from conditioned spaces by uninsulated walls, floors or ceilings, or where they contain uninsulated ducts, piping or other sources of heating or cooling.

CONTINUOUS INSULATION (ci). Insulating material 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.

CRAWL SPACE WALL. The opaque portion of a wall that encloses a crawl space and is partially or totally below grade.

CURTAIN WALL. Fenestration products used to create an external nonload-bearing wall that is designed to separate the exterior and interior environments.

DAYLIGHT RESPONSIVE CONTROL. A device or system that provides automatic control of electric light levels based on the amount of daylight in a space.

DAYLIGHT ZONE. That portion of a building's interior floor area that is illuminated by natural light.

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.

DEMAND RECIRCULATION WATER SYSTEM. A water distribution system having one or more recirculation pumps that pump water from a heated water supply pipe back to the heated water source through a cold water supply pipe.

DUCT. A tube or conduit utilized for conveying air. The air passages of self-contained systems are not to be construed as air ducts.

DUCT SYSTEM. A continuous passageway for the transmission of air that, in addition to ducts, includes duct fittings, dampers, plenums, fans and accessory air-handling equipment and appliances.

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, solar heat gain coefficient (SHGC), or visible transmittance (VT).

ECONOMIZER, AIR. A duct and damper arrangement and automatic control system that allows a cooling system to supply outside air to reduce or eliminate the need for mechanical cooling during mild or cold weather.

ECONOMIZER, WATER. A system where 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.

ENCLOSED SPACE. A volume surrounded by solid surfaces such as walls, floors, roofs, and openable devices such as doors and operable windows.

ENERGY ANALYSIS. A method for estimating the annual energy use of the *proposed design* and *standard reference design* based on estimates of energy use.

ENERGY COST. The total estimated annual cost for purchased energy for the building functions regulated by this code, including applicable demand charges.

ENERGY RECOVERY VENTILATION SYSTEM. Systems that employ air-to-air heat exchangers to recover energy from exhaust air for the purpose of preheating, precooling, humidifying or dehumidifying outdoor ventilation air prior to supplying the air to a space, either directly or as part of an HVAC system.

ENERGY SIMULATION TOOL. An *approved* software program or calculation-based methodology that projects the annual energy use of a building.

ENTRANCE DOOR. A vertical fenestration product used for occupant ingress, egress and access in nonresidential buildings, including, but not limited to, exterior entrances utilizing latching hardware and automatic closers and containing over 50 percent glazing specifically designed to withstand heavy-duty usage.

EQUIPMENT ROOM. A space that contains either electrical equipment, mechanical equipment, machinery, water pumps or hydraulic pumps that are a function of the building's services.

EXTERIOR WALL. Walls including both above-grade walls and basement walls.

FAN BRAKE HORSEPOWER (BHP). The horsepower delivered to the fan's shaft. Brake horsepower does not include the mechanical drive losses such as that from belts and gears.

FAN EFFICIENCY GRADE (FEG). A numerical rating identifying the fan's aerodynamic ability to convert shaft power, or impeller power in the case of a direct-driven fan, to air power.

FAN SYSTEM BHP. The sum of the fan brake horsepower 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 spaces* 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 fan airflow rate to conditioned spaces served by the system, other than during air economizer operation.

FAN SYSTEM MOTOR NAMEPLATE HP. The sum of the motor nameplate horsepower of all fans that are required to operate at design conditions to supply air from the heating or cooling source to the *conditioned spaces* and return it to the source or exhaust it to the outdoors.

FENESTRATION. Products classified as either skylights or vertical fenestration.

Skylights. Glass or other transparent or translucent glazing material installed at a slope of less than 60 degrees (1.05 rad) from horizontal, including unit skylights, tubular daylighting devices and glazing materials in solariums, sunrooms, roofs and sloped walls.

Vertical fenestration. Windows that are fixed or operable, opaque doors, glazed doors, glazed block and combination opaque and glazed doors composed of glass or other transparent or translucent glazing materials and installed at a slope of not less than 60 degrees (1.05 rad) from horizontal.

FENESTRATION PRODUCT, FIELD-FABRICATED. A fenestration product whose frame is made at the construction site of standard dimensional lumber or other materials that were not previously cut, or otherwise formed with the specific intention of being used to fabricate a fenestration product or exterior door. Field fabricated does not include site-built fenestration.

FENESTRATION PRODUCT, SITE-BUILT. A fenestration designed to be made up of field-glazed or field-assembled units using specific factory cut or otherwise factory-formed framing and glazing units. Examples of site-built fenestration include storefront systems, curtain walls, and atrium roof systems.

F-FACTOR. The perimeter heat loss factor for slab-on-grade floors (Btu/h • ft • °F) [W/(m • K)].

FLOOR AREA, NET. The actual occupied area not including unoccupied accessory areas such as corridors, stairways, toilet rooms, mechanical rooms and closets.

GENERAL LIGHTING. 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.

GREENHOUSE. A structure or a thermally isolated area of a building that maintains a specialized sunlit environment exclusively used for, and essential to, the cultivation, protection or maintenance of plants.

GROUP R. Buildings or portions of buildings that contain any of the following occupancies as established in the *International Building Code*:

Group R-1.

Group R-2 where located more than three stories in height above grade plane.

Group R-4 where located more than three stories in height above grade plane.

HEAT TRAP. An arrangement of piping and fittings, such as elbows, or a commercially available heat trap that prevents thermosyphoning of hot water during standby periods.

HEATED SLAB. Slab-on-grade construction in which the heating elements, hydronic tubing, or hot air distribution system is in contact with, or placed within or under, the slab.

HIGH SPEED DOOR. A nonswinging door used primarily to facilitate vehicular access or material transportation, with a minimum opening rate of 32 inches (813 mm) per second, a minimum closing rate of 24 inches (610 mm) per second and that includes an automatic-closing device.

HISTORIC BUILDING. Any building or structure that is one or more of the following:

Listed, or certified as eligible for listing by the State Historic Preservation Officer or the Keeper of the National Register of Historic Places, in the National Register of Historic Places.

Designated as historic under an applicable state or local law.

Certified as a contributing resource within a National Register-listed, state-designated or locally designated historic district.

HUMIDISTAT. A regulatory device, actuated by changes in humidity, used for automatic control of relative humidity.

IEC DESIGN H MOTOR. An electric motor that meets all of the following:

It is an induction motor designed for use with three-phase power.

It contains a cage rotor.

It is capable of direct-on-line starting.

It has four, six or eight poles.

It is rated from 0.4 kW to 1600 kW at a frequency of 60 hertz.

IEC DESIGN N MOTOR. An electric motor that meets all of the following:

It is an induction motor designed for use with three-phase power.

It contains a cage rotor.

It is capable of direct-on-line starting.

It has two, four, six or eight poles.

It is rated from 0.4 kW to 1600 kW at a frequency of 60 hertz.

INFILTRATION. The uncontrolled inward air leakage into a building caused by the pressure effects of wind or the effect of differences in the indoor and outdoor air density or both.

INTEGRATED PART LOAD VALUE (IPLV). A single-number figure of merit based on part-load EER, COP or kW/ton expressing part-load efficiency for air-conditioning and heat pump equipment on the basis of weighted operation at various load capacities for equipment.

ISOLATION DEVICES. Devices that isolate HVAC zones so that they can be operated independently of one another. *Isolation devices* include separate systems, isolation dampers, and controls providing shutoff at terminal boxes.

LABELED. Equipment, materials or products to which have been affixed a label, seal, symbol or other identifying mark of a nationally recognized testing laboratory, approved agency or other organization concerned with product evaluation that maintains periodic inspection of the production of the labeled items and whose labeling indicates either that the equipment, material or product meets identified standards or has been tested and found suitable for a specified purpose.

LINER SYSTEM (Ls). A system that includes the following:

A continuous vapor barrier liner membrane that is installed below the purlins and that is uninterrupted by framing members.

An uncompressed, unfaced insulation resting on top of the liner membrane and located between the purlins.

For multilayer installations, the last rated *R*-value of insulation is for unfaced insulation draped over purlins and then compressed when the metal roof panels are attached.

LISTED. Equipment, materials, products or services included in a list published by an organization acceptable to the *code official* and concerned with evaluation of products or services that maintains periodic inspection of production of *listed* equipment or materials or periodic evaluation of services and whose listing states either that the equipment, material, product or service meets identified standards or has been tested and found suitable for a specified purpose.

LOW-SLOPED ROOF. A roof having a slope less than 2 units vertical in 12 units horizontal.

LOW-VOLTAGE DRY-TYPE DISTRIBUTION TRANSFORMER. A transformer that is air-cooled, does not use oil as a coolant, has an input voltage less than or equal to 600 volts and is rated for operation at a frequency of 60 hertz.

LUMINAIRE-LEVEL LIGHTING CONTROLS. A lighting system consisting of one or more luminaires with embedded lighting control logic, occupancy and ambient light sensors, wireless networking capabilities and local override switching capability, where required.

MANUAL. Capable of being operated by personal intervention (see "Automatic").

NAMEPLATE HORSEPOWER. The nominal motor output power rating stamped on the motor nameplate.

NEMA DESIGN A MOTOR. A squirrel-cage motor that meets all of the following:

It is designed to withstand full-voltage starting and develop locked-rotor torque as shown in paragraph 12.38.1 of NEMA MG 1.

It has pull-up torque not less than the values shown in paragraph 12.40.1 of NEMA MG 1.

It has breakdown torque not less than the values shown in paragraph 12.39.1 of NEMA MG 1.

It has a locked-rotor current higher than the values shown in paragraph 12.35.1 of NEMA MG 1 for 60 hertz and paragraph 12.35.2 of NEMA MG 1 for 50 hertz.

It has a slip at rated load of less than 5 percent for motors with fewer than 10 poles.

NEMA DESIGN B MOTOR. A squirrel-cage motor that meets all of the following:

It is designed to withstand full-voltage starting.

It develops locked-rotor, breakdown, and pull-up torques adequate for general application as specified in Sections 12.38, 12.39 and 12.40 of NEMA MG1.

It draws locked-rotor current not to exceed the values shown in Section 12.35.1 for 60 hertz and Section 12.35.2 for 50 hertz of NEMA MG1.

It has a slip at rated load of less than 5 percent for motors with fewer than 10 poles.

NEMA DESIGN C MOTOR. A squirrel-cage motor that meets all of the following:

Designed to withstand full-voltage starting and develop locked-rotor torque for high-torque applications up to the values shown in paragraph 12.38.2 of NEMA MG1 (incorporated by reference, see A§431.15).

It has pull-up torque not less than the values shown in paragraph 12.40.2 of NEMA MG1.

It has breakdown torque not less than the values shown in paragraph 12.39.2 of NEMA MG1.

It has a locked-rotor current not to exceed the values shown in paragraph 12.35.1 of NEMA MG1 for 60 hertz and paragraph 12.35.2 for 50 hertz.

It has a slip at rated load of less than 5 percent.

NETWORKED GUESTROOM CONTROL SYSTEM. A control system, accessible from the front desk or other central location associated with a *Group R-*1 building, that is capable of identifying the occupancy status of each guestroom according to a timed schedule, and is capable of controlling HVAC in each hotel and motel guestroom separately.

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.

OCCUPANT SENSOR CONTROL. An automatic control device or system 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 derived from solar radiation, wind, waves, tides, landfill gas, biogas, biomass or the internal heat of the earth. The energy system providing on-site renewable energy shall be located on the project site.

OPAQUE DOOR. A door that is not less than 50-percent opaque in surface area.

POWERED ROOF/WALL VENTILATORS. A fan consisting of a centrifugal or axial impeller with an integral driver in a weather-resistant housing and with a base designed to fit, usually by means of a curb, over a wall or roof opening.

PROPOSED DESIGN. A description of the proposed building used to estimate annual energy use for determining compliance based on total building performance.

RADIANT HEATING SYSTEM. A heating system that transfers heat to objects and surfaces within a conditioned space, primarily by infrared radiation.

READY ACCESS (TO). That which enables a device, appliance or equipment to be directly reached, without requiring the removal or movement of any panel or similar obstruction.

REFRIGERANT DEW POINT. The refrigerant vapor saturation temperature at a specified pressure.

REFRIGERATED WAREHOUSE COOLER. An enclosed storage space capable of being refrigerated to temperatures above 32°F (0°C), that can be walked into and has a total chilled storage area of not less than 3,000 square feet (279 m²).

REFRIGERATED WAREHOUSE FREEZER. An enclosed storage space capable of being refrigerated to temperatures at or below 32°F (0°C), that can be walked into and has a total chilled storage area of not less than 3,000 square feet (279 m²).

REFRIGERATION SYSTEM, LOW TEMPERATURE. Systems for maintaining food product in a frozen state in refrigeration applications.

REFRIGERATION SYSTEM, MEDIUM TEMPERATURE. Systems for maintaining food product above freezing in refrigeration applications.

REGISTERED DESIGN PROFESSIONAL. An individual who is registered or licensed to practice their respective design profession as defined by the statutory requirements of the professional registration laws of the state or jurisdiction in which the project is to be constructed.

REPAIR. The reconstruction or renewal of any part of an existing building for the purpose of its maintenance or to correct damage.

REROOFING. The process of recovering or replacing an existing roof covering. See "Roof recover" and "Roof replacement."

RESIDENTIAL BUILDING. For this code, includes detached one- and two-family dwellings and multiple single-family dwellings (townhouses) and *Group R*-2, R-3 and R-4 buildings three stories or less in height above grade plane.

ROOF ASSEMBLY. A system designed to provide weather protection and resistance to design loads. The system consists of a roof covering and roof deck or a single component serving as both the roof covering and the roof deck. A roof assembly includes the roof covering, underlayment, roof deck, insulation, vapor retarder and interior finish.

ROOF RECOVER. The process of installing an additional roof covering over an existing roof covering without removing the existing roof covering.

ROOF REPAIR. Reconstruction or renewal of any part of an existing roof for the purpose of its maintenance.

ROOF REPLACEMENT. The process of removing the existing roof covering, repairing any damaged substrate and installing a new roof covering.

UpCodes note: We corrected a typo in the above definition. It was "ROOF REPLACMENT" in the original publication.

ROOFTOP MONITOR. A raised section of a roof containing vertical fenestration along one or more sides.

R-VALUE (THERMAL RESISTANCE). The inverse of the time rate of heat flow through a body from one of its bounding surfaces to the other surface for a unit temperature difference between the two surfaces, under steady state conditions, per unit area ($h \cdot ft^2 \cdot {}^{\circ}F/Btu$) [($m^2 \cdot K$)/W].

SATURATED CONDENSING TEMPERATURE. The saturation temperature corresponding to the measured refrigerant pressure at the condenser inlet for single component and azeotropic refrigerants, and the arithmetic average of the dew point and *bubble point* temperatures corresponding to the refrigerant pressure at the condenser entrance for zeotropic refrigerants.

SERVICE WATER HEATING. Supply of hot water for purposes other than comfort heating.

SLEEPING UNIT. A room or space in which people sleep, that can include permanent provisions for living, eating, and either sanitation or kitchen facilities but not both. Such rooms and spaces that are part of a dwelling unit are not *sleeping units*.

SMALL ELECTRIC MOTOR. A general purpose, alternating current, single speed induction motor.

SOLAR HEAT GAIN COEFFICIENT (SHGC). The ratio of the solar heat gain entering the space through the fenestration assembly to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and absorbed solar radiation, that is then reradiated, conducted or convected into the space.

STANDARD REFERENCE DESIGN. A version of the *proposed design* that meets the minimum requirements of this code and is used to determine the maximum annual energy use requirement for compliance based on total building performance.

STOREFRONT. A system of doors and windows mulled as a composite fenestration structure that has been designed to resist heavy use. *Storefront* systems include, but are not limited to, exterior fenestration systems that span from the floor level or above to the ceiling of the same story on commercial buildings, with or without mulled windows and doors.

THERMOSTAT. An automatic control device used to maintain temperature at a fixed or adjustable setpoint.

TIME SWITCH CONTROL. An automatic control device or system that controls lighting or other loads, including switching off, based on time schedules.

U-FACTOR (THERMAL TRANSMITTANCE). The coefficient of heat transmission (air to air) through a building component or assembly, equal to the time rate of heat flow per unit area and unit temperature difference between the warm side and cold side air films (Btu/h • $t^2 \cdot {}^\circ F$) [W/($m^2 \cdot K$)].

VARIABLE REFRIGERANT FLOW SYSTEM. An engineered direct-expansion (DX) refrigerant system that incorporates a common condensing unit, at least one variable-capacity compressor, a distributed refrigerant piping network to multiple indoor fan heating and cooling units each capable of individual zone temperature control, through integral zone temperature control devices and a common communications network. Variable refrigerant flow utilizes three or more steps of control on common interconnecting piping.

VENTILATION. The natural or mechanical process of supplying conditioned or unconditioned air to, or removing such air from, any space.

VENTILATION AIR. That portion of supply air that comes from outside (outdoors) plus any recirculated air that has been treated to maintain the desired quality of air within a designated space.

VISIBLE TRANSMITTANCE [VT]. The ratio of visible light entering the space through the fenestration product assembly to the incident visible light. Visible transmittance includes the effects of glazing material and frame and is expressed as a number between 0 and 1.

VOLTAGE DROP. A decrease in voltage caused by losses in the wiring systems that connect the power source to the load.

WALK-IN COOLER. An enclosed storage space capable of being refrigerated to temperatures above 32°F (0°C) and less than 55°F (12.8°C) that can be walked into, has a ceiling height of not less than 7 feet (2134 mm) and has a total chilled storage area of less than 3,000 square feet (279 m²).

WALK-IN FREEZER. An enclosed storage space capable of being refrigerated to temperatures at or below $32^{\circ}F$ (0°C) that can be walked into, has a ceiling height of not less than 7 feet (2134 mm) and has a total chilled storage area of less than 3,000 square feet (279 m²).

WALL, ABOVE-GRADE. A wall associated with the *building thermal envelope* that is more than 15 percent above grade and is on the exterior of the building or any wall that is associated with the *building thermal envelope* that is not on the exterior of the building.

WALL, BELOW-GRADE. A wall associated with the basement or first story of the building that is part of the *building thermal envelope*, is not less than 85 percent below grade and is on the exterior of the building.

WATER HEATER. Any heating appliance or equipment that heats potable water and supplies such water to the potable hot water distribution system.

ZONE. A space or group of spaces within a building with heating or cooling requirements that are sufficiently similar so that desired conditions can be maintained throughout using a single controlling device.

Energy Code 2018

Chapter 3 [CE] General Requirements

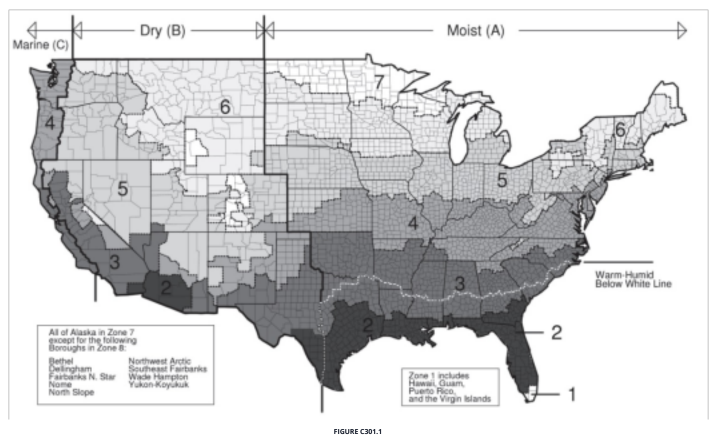
User note:

About this chapter: Chapter 3 addresses broadly applicable requirements that would not be at home in other chapters having more specific coverage of subject matter. This chapter establishes climate zone by U.S. counties and also contains product rating, marking and installation requirements for materials such as insulation, windows, doors and siding.

Section C301 Climate Zones

C301.1 General

Climate zones from Figure C301.1 or Table C301.1 shall be used for determining the applicable requirements from Chapter 4. Locations not indicated in Table C301.1 shall be assigned a climate zone in accordance with Section C301.3.



CLIMATE ZONES

TABLE C301.1 CLIMATE ZONES, MOISTURE REGIMES, AND WARM-HUMID DESIGNATIONS BY STATE, COUNTY AND TERRITORY

Key: A — Moist, B — Dry, C — Marine. Absence of moisture designation indicates moisture regime is irrelevant. Asterisk (*) indicates a warm-humid location.

US STATES
ALABAMA
3A Autauga*
2A Baldwin*
3A Barbour*
3A Bibb
3A Blount
3A Bullock*
3A Butler*
3A Calhoun
3A Chambers
3A Cherokee
3A Chilton
3A Choctaw*
3A Clarke*

3A Clay
3A Cleburne
3A Coffee*
3A Colbert
3A Conecuh*
3A Coosa
3A Covington*
3A Crenshaw*
3A Cullman
3A Dale*
3A Dallas*
3A DeKalb
3A Elmore*
3A Escambia*
3A Etowah
3A Fayette
3A Franklin
3A Geneva*
3A Greene
3A Hale
3A Henry*
3A Houston*
3A Jackson
3A Jefferson
3A Lamar
3A Lauderdale
3A Lawrence
3A Lee
3A Limestone
3A Limestone
3A Limestone 3A Lowndes*
3A Limestone 3A Lowndes* 3A Macon*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marion 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell*
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Monrgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A Shelby
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Pickens 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A St. Clair
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A Shelby 3A St. Clair 3A Sumter
3A Limestone 3A Lowndes* 3A Macon* 3A Marcon* 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Monrgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A Shelby 3A St. Clair 3A Sumter 3A Talladega
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A Shelby 3A St. Clair 3A Sumter 3A Talladega 3A Tallapoosa
3A Limestone 3A Lowndes* 3A Macon* 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pickens 3A Pickens 3A Sa Randolph 3A St. Clair 3A Sumter 3A Talladega 3A Talladega 3A Tuscaloosa
3A Limestone 3A Lowndes* 3A Macon* 3A Madison 3A Marengo* 3A Marion 3A Marshall 2A Mobile* 3A Monroe* 3A Montgomery* 3A Morgan 3A Perry* 3A Pickens 3A Pike* 3A Randolph 3A Russell* 3A Shelby 3A St. Clair 3A Sumter 3A Talladega 3A Tallapoosa

I
3A Wilcox*
3A Winston
ALASKA
7 Aleutians East
7 Aleutians West
7 Anchorage
8 Bethel
7 Bristol Bay
7 Denali
8 Dillingham
8 Fairbanks North Star
7 Haines
7 Juneau
7 Kenai Peninsula
7 Ketchikan Gateway
7 Kodiak Island
7 Lake and Peninsula
7 Matanuska-Susitna
8 Nome
8 North Slope
8 Northwest Arctic
7 Prince of Wales-Outer Ketchikan
7 Sitka
7 Skagway-Hoonah-Angoon
8 Southeast Fairbanks
7 Valdez-Cordova
8 Wade Hampton
8 Wade Hampton 7 Wrangell-Petersburg
7 Wrangell-Petersburg
7 Wrangell-Petersburg 7 Yakutat
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 58 Apache 38 Cochise 58 Coconino 48 Gila 38 Graham
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai 2B Yuma
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai 2B Yuma ARKANSAS
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai 2B Yuma ARKANSAS 3A Arkansas
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai 2B Yuma ARKANSAS 3A Arkansas 3A Arkansas
7 Wrangell-Petersburg 7 Yakutat 8 Yukon-Koyukuk ARIZONA 5B Apache 3B Cochise 5B Coconino 4B Gila 3B Graham 3B Greenlee 2B La Paz 2B Maricopa 3B Mohave 5B Navajo 2B Pima 2B Pinal 3B Santa Cruz 4B Yavapai 2B Yuma ARKANSAS 3A Arkansas 3A Ashley 4A Baxter

3A Bradley
3A Calhoun
4A Carroll
3A Chicot
3A Clark
3A Clay
3A Cleburne
3A Cleveland
3A Columbia*
3A Conway
3A Craighead
3A Crawford
3A Crittenden
3A Cross
3A Dallas
3A Desha
3A Drew
3A Faulkner
3A Franklin
4A Fulton
3A Garland
3A Grant
3A Greene
3A Hempstead*
3A Hot Spring
3A Howard
3A Independence
4A Izard
3A Jackson
3A Jefferson
3A Johnson
3A Lafayette*
3A Lawrence
3A Lee
3A Lincoln
3A Little River*
3A Logan
3A Lonoke
4A Madison
4A Marion
3A Miller*
3A Mississippi
3A Monroe
3A Montgomery
3A Nevada
4A Newton
3A Ouachita
3A Perry
3A Phillips
3A Pike
3A Poinsett
3A Polk
27.1.0.11

3A Pope	
3A Prairie	
3A Pulaski	
3A Randolph	
3A Saline	
3A Scott	
4A Searcy	
3A Sebastian	
3A Sevier*	
3A Sharp	
3A St. Francis	
4A Stone	
3A Union*	
3A Van Buren	
4A Washington	
3A White	
3A Woodruff	
3A Yell	
CALIFORNIA	
3C Alameda	
6B Alpine	
4B Amador	
3B Butte	
4B Calaveras	
3B Colusa	
3B Contra Costa	
4C Del Norte	
4B El Dorado	
3B Fresno	
3B Glenn	
4C Humboldt	
2B Imperial	
4B Inyo	
3B Kern	
3B Kings	
4B Lake	
5B Lassen	
3B Los Angeles	
3B Madera	
3C Marin	
4B Mariposa	
3C Mendocino	
3B Merced	
5B Modoc	
6B Mono	
3C Monterey 3C Napa	
<u> </u>	
5B Nevada	
3B Orange	
3B Placer	
5B Plumas	
3B Riverside	

1
3B Sacramento
3C San Benito
3B San Bernardino
3B San Diego
3C San Francisco
3B San Joaquin
3C San Luis Obispo
3C San Mateo
3C Santa Barbara
3C Santa Clara
3C Santa Cruz
3B Shasta
5B Sierra
5B Siskiyou
3B Solano
3C Sonoma
3B Stanislaus
3B Sutter
3B Tehama
4B Trinity
3B Tulare
4B Tuolumne
3C Ventura
3B Yolo
3B Yuba
COLORADO
5B Adams
6B Alamosa
6B Alamosa
6B Alamosa 5B Arapahoe
6B Alamosa 5B Arapahoe 6B Archuleta
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas 6B Eagle
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas 6B Eagle 5B Elbert
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas 6B Eagle 5B El Paso
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas 6B Eagle 5B Elbert 5B El Paso 5B Fremont
6B Alamosa 5B Arapahoe 6B Archuleta 4B Baca 5B Bent 5B Boulder 5B Broomfield 6B Chaffee 5B Cheyenne 7 Clear Creek 6B Conejos 6B Costilla 5B Crowley 6B Custer 5B Delta 5B Denver 6B Dolores 5B Douglas 6B Eagle 5B Elbert 5B El Paso 5B Fremont 5B Garfield

7 Gunnison
7 Hinsdale
5B Huerfano
7 Jackson
5B Jefferson
5B Kiowa
5B Kit Carson
7 Lake
5B La Plata
5B Larimer
4B Las Animas
5B Lincoln
5B Logan
5B Mesa
7 Mineral
6B Moffat
5B Montezuma
5B Montrose
5B Morgan
4B Otero
6B Ouray
*
7 Park
5B Phillips
7 Pitkin
5B Prowers
5B Pueblo
6B Rio Blanco
7 Rio Grande
7 Routt
6B Saguache
7 San Juan
6B San Miguel
5B Sedgwick
7 Summit
5B Teller
5B Washington
5B Weld
5B Yuma
CONNECTICUT
5A (all)
DELAWARE
4A (all)
DISTRICT OF COLUMBIA
4A (all)
FLORIDA
2A Alachua*
2A Baker*
2A Bay*
2A Bay* 2A Bradford*
2A Bay* 2A Brevard*
2A Bay* 2A Bradford*

2A Charlotte*	
2A Citrus*	
2A Clay*	
2A Collier*	
2A Columbia*	
2A DeSoto*	
2A Dixie*	
2A Duval*	
2A Escambia*	
2A Flagler*	
2A Franklin*	
2A Gadsden*	
2A Gilchrist*	
2A Glades*	
2A Gulf*	
2A Hamilton*	
2A Hardee*	
2A Hendry*	
2A Hernando*	
2A Highlands*	
2A Hillsborough*	
2A Holmes*	
2A Indian River*	
2A Jackson*	
2A Jefferson*	
2A Lafayette*	
2A Lake*	
2A Lee*	
2A Leon*	
2A Levy*	
2A Liberty*	
2A Madison*	
2A Manatee*	
2A Marion*	
2A Martin*	
1A Miami-Dade*	
1A Monroe*	
2A Nassau*	
2A Okaloosa*	
2A Okeechobee*	
2A Orange*	
2A Osceola*	
2A Palm Beach*	
2A Pasco*	
2A Pinellas*	
2A Polk*	
2A Putnam*	
2A Santa Rosa*	
2A Sarasota*	
2A Seminole*	
2A St. Johns*	
2A St. Lucie*	

2A Sumter*
2A Suwannee*
2A Taylor*
2A Union*
2A Volusia*
2A Wakulla*
2A Walton*
2A Washington*
GEORGIA
2A Appling*
2A Atkinson*
2A Bacon*
2A Baker*
3A Baldwin
4A Banks
3A Barrow
3A Bartow
3A Ben Hill*
2A Berrien*
3A Bibb
3A Bleckley*
2A Brantley*
2A Brooks*
2A Bryan*
3A Bulloch*
3A Burke
3A Butts
3A Calhoun*
2A Camden*
3A Candler*
3A Carroll
4A Catoosa
2A Charlton*
2A Chatham*
3A Chattahoochee*
4A Chattooga
3A Cherokee
3A Clarke
3A Clay*
3A Clayton
2A Clinch*
3A Cobb
3A Coffee*
2A Colquitt*
3A Columbia
2A Cook*
3A Coweta
3A Crawford
3A Crisp*
4A Dade
4A Dawson
2A Decatur*
<u> </u>

3A DeKalb
3A Dodge*
3A Dooly*
3A Dougherty*
3A Douglas
3A Early*
2A Echols*
2A Effingham*
3A Elbert
3A Emanuel*
2A Evans*
4A Fannin
3A Fayette
4A Floyd
3A Forsyth
4A Franklin
3A Fulton
4A Gilmer
3A Glascock
2A Glynn*
4A Gordon
2A Grady*
3A Greene
3A Gwinnett
4A Habersham
4A Hall
3A Hancock
3A Haralson
3A Harris
3A Hart
3A Heard
3A Henry
3A Houston*
3A Irwin*
3A Jackson
3A Jasper
2A Jeff Davis*
3A Jefferson
3A Jenkins*
3A Johnson*
3A Jones
3A Lamar
2A Lanier*
3A Laurens*
3A Lee*
2A Liberty*
3A Lincoln
2A Long*
2A Lowndes*
4A Lumpkin
3A Macon*
3A Madison

3A Marion*
3A McDuffie
2A McIntosh*
3A Meriwether
2A Miller*
2A Mitchell*
3A Monroe
3A Montgomery*
3A Morgan
4A Murray
3A Muscogee
3A Newton
3A Oconee
3A Oglethorpe
3A Paulding
3A Peach*
4A Pickens
2A Pierce*
3A Pike
3A Polk
3A Pulaski*
3A Putnam
3A Quitman*
4A Rabun
3A Randolph*
3A Richmond
3A Rockdale
3A Schley*
3A Screven*
2A Seminole*
3A Spalding
4A Stephens
3A Stewart*
3A Sumter*
3A Talbot
3A Taliaferro
2A Tattnall*
3A Taylor*
3A Telfair*
3A Terrell*
3A Terrell* 2A Thomas*
2A Thomas*
2A Thomas* 3A Tift*
2A Thomas* 3A Tift* 2A Toombs*
2A Thomas* 3A Tift* 2A Toombs* 4A Towns
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen*
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen* 3A Troup
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen* 3A Troup 3A Turner*
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen* 3A Troup 3A Turner* 3A Twiggs*
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen* 3A Troup 3A Turner* 3A Twiggs* 4A Union
2A Thomas* 3A Tift* 2A Toombs* 4A Towns 3A Treutlen* 3A Troup 3A Turner* 3A Twiggs* 4A Union 3A Upson

1
2A Ware*
3A Warren
3A Washington
2A Wayne*
3A Webster*
3A Wheeler*
4A White
4A Whitfield
3A Wilcox*
3A Wilkes
3A Wilkinson
3A Worth*
HAWAII
1A (all)*
IDAHO
5B Ada
6B Adams
6B Bannock
6B Bear Lake
5B Benewah
6B Bingham
6B Blaine
6B Boise
6B Bonner
6B Bonneville
6B Boundary
6B Butte
6B Camas
5B Canyon
6B Caribou
5B Cassia
6B Clark
5B Clearwater
6B Custer
5B Elmore
6B Franklin
6B Fremont
5B Gem
5B Gooding
5B Idaho
6B Jefferson
5B Jerome
5B Kootenai
5B Latah
6B Lemhi
5B Lewis
5B Lincoln
6B Madison
5B Minidoka
5B Nez Perce
6B Oneida
5B Owyhee

5B Payette	
5B Power	
5B Shoshone	
6B Teton	
5B Twin Falls	
6B Valley	
5B Washington	
ILLINOIS	
5A Adams	
4A Alexander	
4A Bond	
5A Boone	
5A Brown	
5A Bureau	
5A Calhoun	
5A Carroll	
5A Cass	
5A Champaign	
4A Christian	
5A Clark	
4A Clay	
4A Clinton	
5A Coles	
5A Cook	
4A Crawford	
5A Cumberland	
5A DeKalb	
5A De Witt	
5A Douglas	
5A DuPage	
5A Edgar	
4A Edwards	
4A Effingham	
4A Fayette	
5A Ford	
4A Franklin	
5A Fulton	
4A Gallatin	
5A Greene	
5A Grundy	
4A Hamilton	
5A Hancock	
4A Hardin	
5A Henderson	
5A Henry	
5A Iroquois	_
4A Jackson	
4A Jasper	
4A Jefferson	
5A Jersey	
5A Jo Daviess	
4A Johnson	

1	
5A Kane	
5A Kankakee	
5A Kendall	
5A Knox	
5A Lake	
5A La Salle	
4A Lawrence	
5A Lee	
5A Livingston	
5A Logan	
5A Macon	
4A Macoupin	
4A Madison	
4A Marion	
5A Marshall	
5A Mason	
4A Massac	
5A McDonough	
5A McHenry	
5A McLean	
5A Menard	
5A Mercer	
4A Monroe	
4A Montgomery	
5A Morgan	
5A Moultrie	
5A Ogle	
5A Peoria	
5A Peoria 4A Perry	
4A Perry 5A Piatt	
4A Perry 5A Piatt 5A Pike	
4A Perry 5A Piatt 5A Pike 4A Pope	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union 5A Vermilion	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union 5A Vermilion 4A Wabash	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union 5A Vermilion 4A Wabash 5A Warren	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union 5A Vermilion 4A Wabash 5A Warren 4A Washington	
4A Perry 5A Piatt 5A Pike 4A Pope 4A Pulaski 5A Putnam 4A Randolph 4A Richland 5A Rock Island 4A Saline 5A Sangamon 5A Schuyler 5A Scott 4A Shelby 5A Stark 4A St. Clair 5A Stephenson 5A Tazewell 4A Union 5A Vermilion 4A Wabash 5A Warren	

4A White
5A Whiteside
5A Will
4A Williamson
5A Winnebago
5A Woodford
INDIANA
5A Adams
5A Allen
5A Bartholomew
5A Benton
5A Blackford
5A Boone
4A Brown
5A Carroll
5A Cass
4A Clark
5A Clay
5A Clinton
4A Crawford
4A Daviess
4A Dearborn
5A Decatur
5A De Kalb
5A Delaware
4A Dubois
5A Elkhart
5A Fayette
4A Floyd
5A Fountain
5A Franklin
5A Fulton
4A Gibson
5A Grant
4A Greene
5A Hamilton
5A Hancock
4A Harrison
5A Hendricks
5A Henry
5A Howard
5A Huntington
4A Jackson
5A Jasper
5A Jay
4A Jefferson
4A Jennings
5A Johnson
4A Knox
5A Kosciusko
5A LaGrange
5A Lake

5A LaPorte 4A Lawrence 5A Madison 5A Marion 5A Marshall 4A Martin 5A Miami 4A Monroe 5A Montgomery 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Rutham 5A Randolph 4A Scott 5A Stabelby 4A Spencer 5A Starke 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Warren 4A Warrick 5A Adair 5A Adair 5A Adair 5A Adair 5A Adamsee 5A Appanoose 5A Alamakee 5A Appanoose 5A Alamakee 5A Appanoose	
5A Madison 5A Marion 5A Marshall 4A Martin 5A Miami 4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Starke 5A Steuben 5A St Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wayne 5A Wayne 5A Walls 5A Wayne 5A Walls 5A Wayne 5A Walls 5A Wayne 5A Wayne 5A Walls 5A Walls 5A Wayne 5A Walls 5A Wayne 5A Walls 5A Wayne 5A Wayne 5A Adair 5A Adams 6A Allamakee	5A LaPorte
5A Marion 5A Marshall 4A Martin 5A Miami 4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Starke 5A Witzerland 5A Vigo 5A Wanderburgh 5A Vermillion 5A Washington 5A Wayne 5A Wayne 5A Wayne 5A Wayle 5A Wells 5A White 5A Adams 6A Allamakee	4A Lawrence
5A Marshall 4A Martin 5A Miami 4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Stelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Walls 5A Walls 5A White 5A Adair 5A Adams 6A Allamakee	5A Madison
4A Martin 5A Miami 4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wayne 5A Walls 5A Walls 5A Wayne 5A Walls 5A Wayne 5A Walls 5A Adair 5A Adams 6A Allamakee	5A Marion
5A Miami 4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Starke 5A Starke 5A Starke 5A Starbe 5A Witzerland 5A Vigo 5A Wanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wells 5A White 5A Adair 5A Adams 6A Allamakee	5A Marshall
4A Monroe 5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wells 5A Walls 5A Walls 5A Wells 5A Adair 5A Adams 6A Allamakee	4A Martin
5A Montgomery 5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wayne 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Miami
5A Morgan 5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wayne 5A Wayle 5A Walls 5A Walls 5A Wallis 5A Walls 5A Adair 5A Adams 6A Allamakee	4A Monroe
5A Newton 5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Montgomery
5A Noble 4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A Adair 5A Adams 6A Allamakee	5A Morgan
4A Ohio 4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Starke 5A Stijoseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tippecanoe 5A Union 4A Vanderburgh 5A Vermillion 5A Vermillion 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wayne 5A Witte 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Newton
4A Orange 5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Noble
5A Owen 5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Ohio
5A Parke 4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Pulaski 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Starke 5A Stijoseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tippecanoe 5A Vigo 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wayne 5A Wayne 5A Wilte 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Orange
4A Perry 4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Owen
4A Pike 5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vermillion 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Parke
5A Porter 4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Perry
4A Posey 5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Pike
5A Pulaski 5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Porter
5A Putnam 5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Posey
5A Randolph 4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Pulaski
4A Ripley 5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Putnam
5A Rush 4A Scott 5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Randolph
4A Scott 5A Shelby 4A Spencer 5A Starke 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Ripley
5A Shelby 4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Rush
4A Spencer 5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Scott
5A Starke 5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Shelby
5A Steuben 5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A Wells 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Spencer
5A St. Joseph 4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	5A Starke
4A Sullivan 4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	
4A Switzerland 5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	
5A Tippecanoe 5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	4A Sullivan
5A Tipton 5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	
5A Union 4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	
4A Vanderburgh 5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A Whitey IOWA 5A Adair 5A Adams 6A Allamakee	·
5A Vermillion 5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wells 5A White 5A White 5A White 5A Adair 5A Adams 6A Allamakee	
5A Vigo 5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Whitey IOWA 5A Adair 5A Adams 6A Allamakee	
5A Wabash 5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Whitey 10WA 5A Adair 5A Adams 6A Allamakee	
5A Warren 4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White IOWA 5A Adair 5A Adams 6A Allamakee	
4A Warrick 4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Whitey IOWA 5A Adair 5A Adams 6A Allamakee	
4A Washington 5A Wayne 5A Wells 5A White 5A White 5A Whitey IOWA 5A Adair 5A Adams 6A Allamakee	
5A Wayne 5A Wells 5A White 5A Whitley IOWA 5A Adair 5A Adams 6A Allamakee	
5A Wells 5A White 5A Whitey IOWA 5A Adair 5A Adams 6A Allamakee	-
5A White 5A Whitley IOWA 5A Adair 5A Adams 6A Allamakee	-
5A Whitley IOWA 5A Adair 5A Adams 6A Allamakee	
IOWA 5A Adair 5A Adams 6A Allamakee	
5A Adair 5A Adams 6A Allamakee	·
5A Adams 6A Allamakee	
6A Allamakee	
5A Appanoose	
	5A Appanoose

1
5A Audubon
5A Benton
6A Black Hawk
5A Boone
6A Bremer
6A Buchanan
6A Buena Vista
6A Butler
6A Calhoun
5A Carroll
5A Cass
5A Cedar
6A Cerro Gordo
6A Cherokee
6A Chickasaw
5A Clarke
6A Clay
6A Clayton
5A Clinton
5A Crawford
5A Dallas
5A Davis
5A Decatur
6A Delaware
5A Des Moines
6A Dickinson
5A Dubuque
6A Emmet
6A Fayette
6A Floyd
6A Franklin
5A Fremont
5A Greene
6A Grundy
5A Guthrie
6A Hamilton
6A Hancock
6A Hardin
5A Harrison
5A Henry
6A Howard
6A Humboldt
6A Ida
5A Iowa
5A Jackson
5A Jasper
5A Jefferson
5A Johnson
5A Jones
5A Keokuk
6A Kossuth
5A Lee

5A Linn
5A Louisa
5A Lucas
6A Lyon
5A Madison
5A Mahaska
5A Marion
5A Marshall
5A Mills
6A Mitchell
5A Monona
5A Monroe
5A Montgomery
5A Muscatine
6A O'Brien
6A Osceola
5A Page
6A Palo Alto
6A Plymouth
6A Pocahontas
5A Polk
5A Pottawattamie
5A Poweshiek
5A Ringgold
6A Sac
5A Scott
5A Shelby
6A Sioux
5A Story
5A Tama
5A Taylor
5A Union
5A Van Buren
5A Wapello
5A Warren
5A Washington
5A Wayne
5A Wayne
5A Wayne 6A Webster
5A Wayne 6A Webster 6A Winnebago
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen 4A Anderson
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen 4A Anderson 4A Atchison
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen 4A Anderson 4A Atchison 4A Barber
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen 4A Anderson 4A Atchison 4A Barter 4A Barton
5A Wayne 6A Webster 6A Winnebago 6A Winneshiek 5A Woodbury 6A Worth 6A Wright KANSAS 4A Allen 4A Anderson 4A Atchison 4A Barber 4A Bourbon

T.
4A Chase
4A Chautauqua
4A Cherokee
5A Cheyenne
4A Clark
4A Clay
5A Cloud
4A Coffey
4A Comanche
4A Cowley
4A Crawford
5A Decatur
4A Dickinson
4A Doniphan
4A Douglas
4A Edwards
4A Elk
5A Ellis
4A Ellsworth
4A Finney
4A Ford
4A Franklin
4A Geary
5A Gove
5A Graham
4A Grant
4A Gray
5A Greeley
4A Greenwood
5A Hamilton
4A Harper
4A Harvey
4A Haskell
4A Hodgeman
4A Jackson
4A Jefferson
5A Jewell
4A Johnson
4A Kearny
4A Kingman
4A Kiowa
4A Labette
5A Lane
4A Leavenworth
4A Lincoln
4A Linn
5A Logan
4A Lyon
4A Marion
4A Marshall
4A McPherson
4A Meade

4A Miami
5A Mitchell
4A Montgomery
4A Morris
4A Morton
4A Nemaha
4A Neosho
5A Ness
5A Norton
4A Osage
5A Osborne
4A Ottawa
4A Pawnee
5A Phillips
4A Pottawatomie
4A Pratt
5A Rawlins
4A Reno
5A Republic
4A Rice
4A Riley
5A Rooks
4A Rush
4A Russell
4A Saline
5A Scott
4A Sedgwick
4A Seward
4A Shawnee
4A Shawnee 5A Sheridan
5A Sheridan
5A Sheridan 5A Sherman
5A Sheridan 5A Sherman 5A Smith
5A Sheridan 5A Sherman 5A Smith 4A Stafford
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte KENTUCKY
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte KENTUCKY 4A (all)
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte KENTUCKY 4A (all) LOUISIANA
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte KENTUCKY 4A (all) LOUISIANA 2A Acadia*
5A Sheridan 5A Sherman 5A Smith 4A Stafford 4A Stanton 4A Stevens 4A Sumner 5A Thomas 5A Trego 4A Wabaunsee 5A Wallace 4A Washington 5A Wichita 4A Wilson 4A Woodson 4A Wyandotte KENTUCKY 4A (all) LOUISIANA 2A Acadia* 2A Allen*

2A Avoyelles*	
2A Beauregard*	
3A Bienville*	
3A Bossier*	
3A Caddo*	
2A Calcasieu*	
3A Caldwell*	
2A Cameron*	
3A Catahoula*	
3A Claiborne*	
3A Concordia*	
3A De Soto*	
2A East Baton Rouge*	
3A East Carroll	
2A East Feliciana*	
2A Evangeline*	
3A Franklin*	
3A Grant*	
2A Iberia*	
2A Iberville*	
3A Jackson*	
2A Jefferson*	
2A Jefferson Davis*	
2A Lafayette*	
2A Lafourche*	
3A La Salle*	
3A Lincoln*	
2A Livingston*	
3A Madison*	
3A Morehouse	
3A Natchitoches*	
2A Orleans*	
3A Ouachita*	
2A Plaquemines*	
2A Pointe Coupee*	
2A Rapides*	
3A Red River*	
3A Richland*	
3A Sabine*	
2A St. Bernard*	
2A St. Charles*	
2A St. Helena*	
2A St. James*	
2A St. John the Baptist*	
2A St. Landry*	
2A St. Martin*	
2A St. Mary*	
2A St. Tammany*	
2A Tangipahoa*	
3A Tensas*	
2A Terrebonne*	
3A Union*	

ı
2A Vermilion*
3A Vernon*
2A Washington*
3A Webster*
2A West Baton Rouge*
3A West Carroll
2A West Feliciana*
3A Winn*
MAINE
6A Androscoggin
7 Aroostook
6A Cumberland
6A Franklin
6A Hancock
6A Kennebec
6A Knox
6A Lincoln
6A Oxford
6A Penobscot
6A Piscataquis
6A Sagadahoc
6A Somerset
6A Waldo
6A Washington
6A York
MARYLAND
4A Allegany
4A Anne Arundel
4A Baltimore
4A Baltimore (city)
4A Calvert
4A Caroline
4A Carroll
4A Cecil
4A Charles
4A Dorchester
4A Frederick
5A Garrett
4A Harford
4A Howard
4A Kent
4A Montgomery
4A Prince George's
4A Queen Anne's
4A Somerset
4A St. Mary's
4A Talbot
4A Washington
4A Wicomico
4A Worcester
MASSACHUSETTS
5A (all)

MICHIGAN
6A Alcona
6A Alger
5A Allegan
6A Alpena
6A Antrim
6A Arenac
7 Baraga
5A Barry
5A Bay
6A Benzie
5A Berrien
5A Branch
5A Calhoun
5A Cass
6A Charlevoix
6A Cheboygan
7 Chippewa
6A Clare
5A Clinton
6A Crawford
6A Delta
6A Dickinson
5A Eaton
6A Emmet
5A Genesee
6A Gladwin
7 Gogebic
6A Grand Traverse
5A Gratiot
5A Hillsdale
7 Houghton
6A Huron
5A Ingham
5A Ionia
6A Iosco
7 Iron
6A Isabella
5A Jackson
5A Kalamazoo
6A Kalkaska
5A Kent
7 Keweenaw
6A Lake
5A Lapeer
6A Leelanau
5A Lenawee
5A Livingston
7 Luce
7 Mackinac
5A Macomb
6A Manistee

6A Marquette
6A Mason
6A Mecosta
6A Menominee
5A Midland
6A Missaukee
5A Monroe
5A Montcalm
6A Montmorency
5A Muskegon
6A Newaygo
5A Oakland
6A Oceana
6A Ogemaw
7 Ontonagon
6A Osceola
6A Oscoda
6A Otsego
5A Ottawa
6A Presque Isle
6A Roscommon
5A Saginaw
6A Sanilac
7 Schoolcraft
5A Shiawassee
5A St. Clair
5A St. Joseph
5A Tuscola
5A Van Buren
5A Washtenaw
5A Wayne
6A Wexford
MINNESOTA
7 Aitkin
6A Anoka
7 Becker
7 Beltrami
6A Benton
6A Big Stone
6A Blue Earth
6A Brown
7 Carlton
6A Carver
7 Cass
6A Chippewa
6A Chisago
7 Clay
7 Clearwater
7 Cook
6A Cottonwood
7 Crow Wing
6A Dakota

1 .
6A Dodge
6A Douglas
6A Faribault
6A Fillmore
6A Freeborn
6A Goodhue
7 Grant
6A Hennepin
6A Houston
7 Hubbard
6A Isanti
7 Itasca
6A Jackson
7 Kanabec
6A Kandiyohi
7 Kittson
7 Koochiching
6A Lac qui Parle
7 Lake
7 Lake of the Woods
6A Le Sueur
6A Lincoln
6A Lyon
7 Mahnomen
7 Marshall
6A Martin
6A McLeod
6A Meeker
7 Mille Lacs
6A Morrison
6A Mower
6A Murray
6A Nicollet
6A Nobles
7 Norman
6A Olmsted
7 Otter Tail
7 Pennington
7 Pine
6A Pipestone
7 Polk
6A Pope
6A Ramsey
7 Red Lake
6A Redwood
6A Renville
6A Rice
6A Rock
7 Roseau
6A Scott
6A Sherburne
6A Sibley

6A Stearns
6A Steele
6A Stevens
7 St. Louis
6A Swift
6A Todd
6A Traverse
6A Wabasha
7 Wadena
6A Waseca
6A Washington
6A Watonwan
7 Wilkin
6A Winona
6A Wright
6A Yellow Medicine
MISSISSIPPI
3A Adams*
3A Alcorn
3A Amite*
3A Attala
3A Benton
3A Bolivar
3A Calhoun
3A Carroll
3A Chickasaw
3A Choctaw
3A Claiborne*
3A Clarke
3A Clay
3A Coahoma
3A Copiah*
3A Covington*
3A DeSoto
3A Forrest*
3A Franklin*
3A George*
3A Greene*
3A Grenada
2A Hancock*
2A Harrison*
3A Hinds*
3A Holmes
3A Humphreys
3A Issaquena
3A Itawamba
2A Jackson*
3A Jasper
3A Jefferson*
3A Jefferson Davis*
3A Jones*
3A Kemper

1
3A Lafayette
3A Lamar*
3A Lauderdale
3A Lawrence*
3A Leake
3A Lee
3A Leflore
3A Lincoln*
3A Lowndes
3A Madison
3A Marion*
3A Marshall
3A Monroe
3A Montgomery
3A Neshoba
3A Newton
3A Noxubee
3A Oktibbeha
3A Panola
2A Pearl River*
3A Perry*
3A Pike*
3A Pontotoc
3A Prentiss
3A Quitman
3A Rankin*
3A Scott
3A Sharkey
3A Simpson*
3A Smith*
2A Stone*
3A Sunflower
3A Tallahatchie
3A Tate
3A Tippah
3A Tishomingo
3A Tunica
3A Union
3A Walthall*
3A Warren*
3A Washington
3A Wayne*
3A Webster
3A Wilkinson*
3A Winston
3A Yalobusha
3A Yazoo
MISSOURI
5A Adair
5A Andrew
5A Atchison
4A Audrain

4A Barry
4A Barton
4A Bates
4A Benton
4A Bollinger
4A Boone
5A Buchanan
4A Butler
5A Caldwell
4A Callaway
4A Camden
4A Cape Girardeau
4A Carroll
4A Carter
4A Cass
4A Cedar
5A Chariton
4A Christian
5A Clark
4A Clay
5A Clinton
4A Cole
4A Cooper
4A Crawford
4A Dade
4A Dallas
5A Daviess
5A DeKalb
4A Dent
4A Douglas
4A Dunklin
4A Franklin
4A Gasconade
5A Gentry
4A Greene
5A Grundy
5A Harrison
4A Henry
4A Hickory
5A Holt
4A Howard
4A Howell
4A Iron
4A Jackson
4A Jasper
4A Jefferson
4A Johnson
5A Knox
4A Laclede
4A Lafayette
4A Lawrence
5A Lewis

4A Lincoln
5A Linn
5A Livingston
5A Macon
4A Madison
4A Maries
5A Marion
4A McDonald
5A Mercer
4A Miller
4A Mississippi
4A Moniteau
4A Monroe
4A Montgomery
4A Morgan
4A New Madrid
4A Newton
5A Nodaway
4A Oregon
4A Osage
4A Ozark
4A Pemiscot
4A Perry
4A Pettis
4A Phelps
5A Pike
4A Platte
4A Polk
4A Pulaski
5A Putnam
5A Ralls
4A Randolph
4A Ray
4A Reynolds
4A Ripley
4A Saline
5A Schuyler
5A Scotland
4A Scott
4A Shannon
5A Shelby
4A St. Charles
4A St. Clair
4A St. Francois
4A St. Louis
4A St. Louis (city)
4A Ste. Genevieve
4A Stoddard
4A Stone
5A Sullivan
4A Taney
4A Texas

4A	Vernon
4A	Warren
4A	Washington
4A	Wayne
4A	Webster
5A	Worth
4A	Wright
М	ONTANA
6B	(all)
NE	BRASKA
5A	(all)
NE	VADA
5B	Carson City (city)
5B	Churchill
3B	Clark
5B	Douglas
	Elko
	Esmeralda
	Eureka
	Humboldt
	Lander
	Lincoln
	Lyon
	Mineral
	Nye
	Pershing
	Storey
	Washoe
	White Pine
	W HAMPSHIRE
	Belknap
6A	Carroll
5A	Cheshire
6A	Coos
6A	Grafton
5A	Hillsborough
6A	Merrimack
5A	Rockingham
5A	Strafford
6A	Sullivan
NE	W JERSEY
4A	Atlantic
	Bergen
5A	
	Burlington
4A	Burlington Camden
4A 4A	
4A 4A	Camden
4A 4A 4A	Camden Cape May Cumberland
4A 4A 4A 4A	Camden Cape May Cumberland Essex
4A 4A 4A 4A 4A	Camden Cape May Cumberland Essex Gloucester
4A 4A 4A 4A 4A	Camden Cape May Cumberland Essex

4A Middlesex
4A Monmouth
5A Morris
4A Ocean
5A Passaic
4A Salem
5A Somerset
5A Sussex
4A Union
5A Warren
NEW MEXICO
4B Bernalillo
5B Catron
3B Chaves
4B Cibola
5B Colfax
4B Curry
4B DeBaca
3B Doña Ana
3B Eddy
4B Grant
4B Guadalupe
5B Harding
3B Hidalgo
3B Lea
4B Lincoln
5B Los Alamos
3B Luna
5B McKinley
5B Mora
3B Otero
4B Quay
5B Rio Arriba
4B Roosevelt
5B Sandoval
5B San Juan
5B San Miguel
-
5B Santa Fe
5B Santa Fe 4B Sierra
4B Sierra 4B Socorro
4B Sierra 4B Socorro 5B Taos
4B Sierra 4B Socorro
4B Sierra 4B Socorro 5B Taos 5B Torrance
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK 5A Albany
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK 5A Albany 6A Allegany
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK 5A Albany 6A Allegany 4A Bronx
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK 5A Albany 6A Allegany 4A Bronx 6A Broome
4B Sierra 4B Socorro 5B Taos 5B Torrance 4B Union 4B Valencia NEW YORK 5A Albany 6A Allegany 4A Bronx 6A Broome 6A Cattaraugus

5A Chemung
6A Chenango
6A Clinton
5A Columbia
5A Cortland
6A Delaware
5A Dutchess
5A Erie
6A Essex
6A Franklin
6A Fulton
5A Genesee
5A Greene
6A Hamilton
6A Herkimer
6A Jefferson
4A Kings
6A Lewis
5A Livingston
6A Madison
5A Monroe
6A Montgomery
4A Nassau
4A New York
5A Niagara
6A Oneida
5A Onondaga
5A Ontario
5A Orange
5A Orleans
5A Oswego
6A Otsego
5A Putnam
4A Queens
5A Rensselaer
4A Richmond
5A Rockland
5A Saratoga
5A Schenectady
6A Schoharie
6A Schuyler
5A Seneca
6A Steuben
6A St. Lawrence
4A Suffolk
6A Sullivan
5A Tioga
6A Tompkins
6A Ulster
6A Warren
5A Washington
5A Wayne

T.
4A Westchester
6A Wyoming
5A Yates
NORTH CAROLINA
4A Alamance
4A Alexander
5A Alleghany
3A Anson
5A Ashe
5A Avery
3A Beaufort
4A Bertie
3A Bladen
3A Brunswick*
4A Buncombe
4A Burke
3A Cabarrus
4A Caldwell
3A Camden
3A Carteret*
4A Caswell
4A Catawba
4A Chatham
4A Cherokee
3A Chowan
4A Clay
4A Cleveland
3A Columbus*
3A Craven
3A Cumberland
3A Currituck
3A Dare
3A Davidson
4A Davie
3A Duplin
4A Durham
3A Edgecombe
4A Forsyth
4A Franklin
3A Gaston
4A Gates
4A Graham
4A Granville
3A Greene
4A Guilford
4A Halifax
4A Harnett
4A Haywood
4A Henderson
4A Hertford
3A Hoke
3A Hyde

4A Iredell
4A Jackson
3A Johnston
3A Jones
4A Lee
3A Lenoir
4A Lincoln
4A Macon
4A Madison
3A Martin
4A McDowell
3A Mecklenburg
5A Mitchell
3A Montgomery
3A Moore
4A Nash
3A New Hanover*
4A Northampton
3A Onslow*
4A Orange
3A Pamlico
3A Pasquotank
3A Pender*
3A Perquimans
4A Person
3A Pitt
4A Polk
3A Randolph
3A Richmond
3A Robeson
4A Rockingham
3A Rowan
4A Rutherford
3A Sampson
3A Scotland
3A Stanly
4A Stokes
4A Surry
4A Swain
4A Transylvania
3A Tyrrell
3A Union
4A Vance
4A Wake
4A Warren
3A Washington
5A Watauga
3A Wayne
4A Wilkes
3A Wilson
4A Yadkin
5A Yancey

	5A Adams
	7 Barnes
	7 Benson
_	5A Billings
_	7 Bottineau
_	5A Bowman
	7 Burke
	5A Burleigh
	7 Cass
	7 Cavalier
_	5A Dickey 7 Divide
_	5A Dunn 7 Eddy
_	
	5A Emmons
_	7 Foster
_	5A Golden Valley
_	7 Grand Forks
_	5A Grant
	7 Griggs
_	5A Hettinger
	7 Kidder
	5A LaMoure
_	5A Logan
	7 McHenry
	5A McIntosh
	5A McKenzie
	7 McLean
	5A Mercer
_	5A Morton
	7 Mountrail
_	7 Nelson
	5A Oliver
	7 Pembina
	7 Pierce
	7 Ramsey
_	5A Ransom
_	7 Renville
_	5A Richland
	7 Rolette
	6A Sargent
	7 Sheridan
	5A Sioux
	5A Slope
	5A Stark
	7 Steele
	7 Stutsman
-	7 Towner
_	7 Traill

7 Wells
7 Williams
OHIO
4A Adams
5A Allen
5A Ashland
5A Ashtabula
5A Athens
5A Auglaize
5A Belmont
4A Brown
5A Butler
5A Carroll
5A Champaign
5A Clark
4A Clermont
5A Clinton
5A Columbiana
5A Coshocton
5A Crawford
5A Cuyahoga
5A Darke
5A Defiance
5A Delaware
5A Erie
5A Fairfield
5A Fayette
5A Franklin
5A Fulton
4A Gallia
5A Geauga
5A Greene
5A Guernsey
4A Hamilton
5A Hancock
5A Hardin
5A Harrison
5A Henry
5A Highland
5A Hocking
5A Holmes
5A Huron
5A Jackson
5A Jefferson
5A Knox
5A Lake
4A Lawrence
5A Licking
5A Logan
5A Lorain
5A Lucas
5A Madison

5A Mahoning	
5A Marion	
5A Medina	
5A Meigs	
5A Mercer	
5A Miami	
5A Monroe	
5A Montgomery	
5A Morgan	
5A Morrow	
5A Muskingum	
5A Noble	
5A Ottawa	
5A Paulding	
5A Perry	
5A Pickaway	
4A Pike	
5A Portage	
5A Preble	
5A Putnam	
5A Richland	
5A Ross	
5A Sandusky	
4A Scioto	
5A Seneca	
5A Shelby	
5A Stark	
5A Summit	
5A Trumbull	
5A Tuscarawas	
5A Union	
5A Van Wert	
5A Vinton	
5A Warren	
4A Washington	
5A Wayne	
5A Williams 5A Wood	
5A Wyandot	_
OKLAHOMA	_
3A Adair	_
3A Alfalfa	_
3A Atoka	_
4B Beaver	_
3A Beckham	
3A Blaine	_
3A Bryan	
3A Caddo	
3A Canadian	
3A Carter	_
3A Cherokee	_
3A Choctaw	_
	_

4B Cimarron
3A Cleveland
3A Coal
3A Comanche
3A Cotton
3A Craig
3A Creek
3A Custer
3A Delaware
3A Dewey
3A Ellis
3A Garfield
3A Garvin
3A Grady
3A Grant
3A Greer
3A Harmon
3A Harper
3A Haskell
3A Hughes
3A Jackson
3A Jefferson
3A Johnston
3A Kay
3A Kingfisher
3A Kiowa
3A Latimer
3A Le Flore
3A Lincoln
3A Logan
3A Love
3A Major
3A Marshall
3A Mayes
3A McClain
3A McCurtain
3A McIntosh
3A Murray
3A Muskogee
3A Noble
3A Nowata
3A Okfuskee
3A Oklahoma
3A Osego
3A Osage
3A Ottawa
3A Pawnee
3A Payne
3A Pittsburg
3A Pontotoc
3A Pottawatomie
3A Pushmataha

3A Roger Mills
3A Rogers
3A Seminole
3A Sequoyah
3A Stephens
4B Texas
3A Tillman
3A Tulsa
3A Wagoner
3A Washington
3A Washita
3A Woods
3A Woodward
OREGON
5B Baker
4C Benton
4C Clackamas
4C Clatsop
4C Columbia
4C Coos
5B Crook
4C Curry
5B Deschutes
4C Douglas
5B Gilliam
5B Grant
5B Harney
5B Hood River
4C Jackson
5B Jefferson
4C Josephine
5B Klamath
5B Lake
4C Lane
4C Lincoln
4C Linn
5B Malheur
4C Marion
5B Morrow
4C Multnomah
4C Polk
5B Sherman
4C Tillamook
5B Umatilla
5B Union
5B Wallowa
5B Wasco
4C Washington
5B Wheeler
4C Yamhill
PENNSYLVANIA
5A Adams

5.0	Allegheny
	Armstrong
	Beaver
	Bedford
	Berks
	Blair
	Bradford
	Bucks
	Butler
	Cambria
	Cameron
5A	Carbon
5A	Centre
4A	Chester
5A	Clarion
6A	Clearfield
5A	Clinton
5A	Columbia
5A	Crawford
5A	Cumberland
5A	Dauphin
4A	Delaware
6A	Elk
5A	Erie
5A	Fayette
5A	Forest
5A	Franklin
5A	Fulton
5A	Greene
5A	Huntingdon
5A	Indiana
5A	Jefferson
5A	Juniata
5A	Lackawanna
5A	Lancaster
5A	Lawrence
5A	Lebanon
5A	Lehigh
5A	Luzerne
5A	Lycoming
6A	McKean
5A	Mercer
5A	Mifflin
5A	Monroe
4A	Montgomery
	Montour
	Northampton
	Northumberland
	Perry
	Philadelphia
	Pike
	Potter
JA	

5A Schuylkill 5A Snyder 5A Somerset 5A Sullivan 6A Susquehanna 6A Tioga 5A Union 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Clarendon 3A Darlington 3A Darlington 3A Darlington 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Hampton* 3A Lancaster 3A Lancaster		
5A Somerset 5A Sullivan 6A Susquehanna 6A Tioga 5A Union 5A Venango 5A Warren 5A Washington 6A Wayne 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Chester 3A Calleton* 3A Darlington 3A Darlington 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Lacaster 3A Lacraster 3A Lacraster 3A Lacraster 3A Lacraster 3A Larcaster 3A Lacraster 3A Lexington 3A Marion 3A Marion 3A Marion 3A Marion 3A Marion	5A S	Schuylkill
5A Sullivan 6A Susquehanna 6A Tioga 5A Union 5A Venango 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Albeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Chester 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Darlington 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Greenwold 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Laurens 3A Laington 3A Mariboro 3A Mariboro	5A S	Snyder
6A Susquehanna 6A Tioga 5A Union 5A Venango 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Chester 3A Chester 3A Calleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fairfield 3A Greenwood 3A Hampton* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lexington 3A Laurens 3A Lexington 3A Marilboro	5A S	Somerset
6A Tioga 5A Union 5A Venango 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Albeville 3A Allendale* 3A Anderson 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Chester 3A Calleton* 3A Darlington 3A Darlington 3A Fairfield 3A Fairfield 3A Fiorence 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Larcaster 3A Laurens 3A Lee 3A Lairington 3A Larcaster 3A Laurens 3A Lairington 3A Hampton* 3A Horry* 3A Laurens 3A Laurens 3A Laurens 3A Lairington 3A Lairington 3A Laurens 3A Laurens 3A Laurens 3A Laurens 3A Lairington 3A Marilboro	5A S	Gullivan
5A Union 5A Venango 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Albeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chesterfield 3A Cilleton* 3A Darlington 3A Darlington 3A Dorchester* 3A Edgefield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Lairington 3A Larens 3A Lae 3A Layington 3A Layington 3A Horry* 3A Jasper* 3A Laurens 3A Laurens 3A Layington 3A Marilboro	6A S	Susquehanna
5A Venango 5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Anderson 3A Barnwell* 3A Beaufort* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Chester 3A Chesterfield 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fiarfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lae 3A Laurens 3A Lee 3A Lee 3A Laindon 3A Mariboro	6A T	Tioga
5A Warren 5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Anderson 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Chesterield 3A Calleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiarrield 3A Greenwood 3A Hampton* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laee 3A Lee 3A Lexington 3A Lee 3A Lexington 3A Mariboro	5A L	Jnion
5A Washington 6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Calhoun 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Calleton* 3A Darlington 3A Darlington 3A Dillon 3A Fairfield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lee 3A Lexington 3A Leisnigton 3A Lee 3A Lairington 3A Lairington	5A \	/enango
6A Wayne 5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Clarendon 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Hampton* 3A Hampton* 3A Harpton* 3A Harpton* 3A Harpton* 3A Greenwood 3A Hampton* 3A Harpton* 3A Lancaster 3A Laurens 3A Lee 3A Lee 3A Lexington 3A Marion 3A Marion	5A V	Varren
5A Westmoreland 5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Anderson 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Cherokee 3A Cherokee 3A Cherokee 3A Chester 3A Chester 3A Calleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lexington 3A Lexington 3A Lexington 3A Laurens 3A Lexington 3A Lexington 3A Lexington	5A V	Vashington
5A Wyoming 4A York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chesterfield 3A Calleton* 3A Darlington 3A Darlington 3A Dillon 3A Fiarfield 3A Fiarfield 3A Fiorence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Levington 3A Marion 3A Marion 3A Mariboro	6A V	Vayne
AA York RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Amderson 3A Barnwell* 3A Beaufort* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Clarendon 3A Calleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Firfield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwold 3A Hampton* 3A Hampton* 3A Hampton* 3A Lancaster 3A Laurens 3A Lee 3A Lee 3A Lexington 3A Mariloro	5A V	Vestmoreland
RHODE ISLAND 5A (all) SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Berkeley* 3A Calhoun 3A Cherokee 3A Cherokee 3A Chester 3A Clarendon 3A Colleton* 3A Darlington 3A Pairfield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lexington 3A Laurens 3A Lexington 3A Laurens 3A Laurens 3A Marion 3A Alece 3A Marion 3A Marion 3A Marion	5A V	Vyoming
SOUTH CAROLINA 3A Abbeville 3A Allendale* 3A Anderson 3A Barnwell* 3A Barnwell* 3A Bearkeley* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Clarendon 3A Darlington 3A Darlington 3A Fairfield 3A Fiarrield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Hampton* 3A Hary* 3A Lancaster 3A Laee 3A Lexington 3A Lee 3A Laxington 3A Mariloro 3A Mariloro 3A Marlboro	4A Y	/ork
SOUTH CAROLINA 3A Abbeville 3A Aiken 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Chester 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fiarfield 3A Fiarfield 3A Fiorence 3A Georgetown* 3A Greenwold 3A Hampton* 3A Hampton* 3A Harnsaker 3A Laurens 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Alancaster	RHC	DDE ISLAND
3A Abbeville 3A Aiken 3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chester 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenville 3A Greenville 3A Greenvold 3A Hampton* 3A Horry* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion 3A Marlboro	5A (all)
3A Aiken 3A Allendale* 3A Anderson 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Cherokee 3A Cherokee 3A Chester 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Firifield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro	SOL	JTH CAROLINA
3A Allendale* 3A Anderson 3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chesterfield 3A Calleton* 3A Darlington 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwolle 3A Greenwold 3A Hampton* 3A Hampton* 3A Lancaster 3A Laurens 3A Lee 3A Lee 3A Marion 3A Barnwell* 3A Barnwell* 3A Greenwold 3A Hampton* 3A Laurens 3A Laurens 3A Laurens 3A Marion 3A Marion	3A A	Abbeville
3A Anderson 3A Bamberg* 3A Barnwell* 3A Berwell* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwille 3A Greenwood 3A Hampton* 3A Horry* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion 3A Marloro	3A A	Aiken
3A Anderson 3A Bamberg* 3A Barnwell* 3A Berwell* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Chester 3A Chester 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwille 3A Greenwood 3A Hampton* 3A Horry* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion 3A Marloro	3A A	Allendale*
3A Bamberg* 3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Fairfield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Laurens 3A Lee 3A Lee 3A Marion 3A Marion 3A Marion 3A Marion 3A Marion 3A Barkeston* 3A Barwell* 3A Geonwell* 3A Colleton* 3A Colleton* 3A Greenwood 3A Hampton* 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Laurens		
3A Barnwell* 3A Beaufort* 3A Beaufort* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chesterfield 3A Calleton* 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwolle 3A Greenwold 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lee 3A Lee 3A Marion 3A Marion 3A Marion		
3A Beaufort* 3A Berkeley* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fiarfield 3A Forence 3A Georgetown* 3A Greenville 3A Greenville 3A Greenville 3A Hampton* 3A Hampton* 3A Laurens 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion 3A Marloro		
3A Berkeley* 3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chester 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion 3A Marion 3A Marion 3A Caleredon 3A Colleton* 3A Colleton* 3A Colleton* 3A Colleton* 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fairfield 3A Fairfield 3A Fairfield 3A Greenwood 3A Greenwood 3A Hampton* 3A Laurens 3A Laurens 3A Laurens		
3A Calhoun 3A Charleston* 3A Cherokee 3A Chester 3A Chesterfield 3A Calleton* 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Lee 3A Marion 3A Marion 3A Marion 3A Marion		
3A Cherokee 3A Chester 3A Chester 3A Clarendon 3A Calleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Fiorence 3A Georgetown* 3A Greenwolle 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A (Calhoun
3A Chester 3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro	3A (Charleston*
3A Chesterfield 3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwolle 3A Greenwold 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A (Cherokee
3A Clarendon 3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenwolle 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A (Chester
3A Colleton* 3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Laurens 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marion	3A (Chesterfield
3A Darlington 3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenwille 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A (Clarendon
3A Dillon 3A Dorchester* 3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenville 3A Hampton* 3A Horry* 3A Jasper* 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A (Colleton*
3A Dorchester* 3A Edgefield 3A Fairfield 3A Forence 3A Georgetown* 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro	3A [Darlington
3A Edgefield 3A Fairfield 3A Florence 3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A [Dillon
3A Fairfield 3A Florence 3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A [Dorchester*
3A Fairfield 3A Florence 3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro	3A E	Edgefield
3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro		
3A Georgetown* 3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro	3A F	Florence
3A Greenville 3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Greenwood 3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Hampton* 3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Mariboro		
3A Horry* 3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Jasper* 3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Kershaw 3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Lancaster 3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Laurens 3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Lee 3A Lexington 3A Marion 3A Marlboro		
3A Lexington 3A Marion 3A Marlboro		
3A Marion 3A Marlboro		
3A Marlboro		
commen		
	J, (I	

3A Newberry
3A Oconee
3A Orangeburg
3A Pickens
3A Richland
3A Saluda
3A Spartanburg
3A Sumter
3A Union
3A Williamsburg
3A York
SOUTH DAKOTA
6A Aurora
6A Beadle
5A Bennett
5A Bon Homme
6A Brookings
6A Brown
6A Brule
6A Buffalo
6A Butte
6A Campbell
5A Charles Mix
6A Clark
5A Clay
6A Codington
6A Corson
6A Custer
6A Davison
6A Day
6A Deuel
6A Dewey
5A Douglas
6A Edmunds
6A Fall River
6A Faulk
6A Grant
5A Gregory
6A Haakon
6A Hamlin
6A Hand
6A Hanson
6A Harding
6A Hughes
5A Hutchinson
6A Hyde
5A Jackson
6A Jerauld
6A Jones
6A Kingsbury
6A Lake
6A Lawrence

6A Lincoln
6A Lyman
6A Marshall
6A McCook
6A McPherson
6A Meade
5A Mellette
6A Miner
6A Minnehaha
6A Moody
6A Pennington
6A Perkins
6A Potter
6A Roberts
6A Sanborn
6A Shannon
6A Spink
6A Stanley
6A Sully
5A Todd
5A Tripp
6A Turner
5A Union
6A Walworth
5A Yankton
6A Ziebach
TENNESSEE
4A Anderson
4A Anderson 4A Bedford
4A Bedford
4A Bedford 4A Benton
4A Bedford 4A Benton 4A Bledsoe
4A Bedford 4A Benton 4A Bledsoe 4A Blount
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Clajborne 4A Clay 4A Cocke 4A Coffee 3A Crockett
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Davidson
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Davidson 4A Decatur
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Davidson 4A Decatur 4A Decatur
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Carroll 4A Carroll 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Davidson 4A Decatur 4A Dekalb 4A Dickson
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Cannon 4A Carroll 4A Carter 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Decatur 4A Decatur 4A Decatur 4A Dickson 3A Dyer
4A Bedford 4A Benton 4A Bledsoe 4A Blount 4A Bradley 4A Campbell 4A Carroll 4A Carroll 4A Cheatham 3A Chester 4A Claiborne 4A Clay 4A Cocke 4A Coffee 3A Crockett 4A Cumberland 4A Davidson 4A Decatur 4A Dekalb 4A Dickson

4A Franklin	
4A Gibson	
4A Giles	
4A Grainger	
4A Greene	
4A Grundy	
4A Hamblen	
4A Hamilton	
4A Hancock	
3A Hardeman	
3A Hardin	
4A Hawkins	
3A Haywood	
3A Henderson	
4A Henry	
4A Hickman	
4A Houston	
4A Humphreys	
4A Jackson	
4A Jefferson	
4A Johnson	
4A Knox	
3A Lake	
3A Lauderdale	
4A Lawrence	
4A Lewis	
4A Lincoln	
4A Loudon	
4A Macon	
3A Madison	
4A Marion	
4A Marshall	
4A Maury	
4A McMinn	
3A McNairy	
4A Meigs	
4A Monroe	
4A Montgomery	
4A Moore	
4A Morgan	
4A Obion	
4A Overton	
4A Perry	
4A Pickett	
4A Polk	
4A Putnam	
4A Rhea	
4A Roane	
4A Robertson	
4A Rutherford	
4A Scott	
4A Sequatchie	

1
4A Sevier
3A Shelby
4A Smith
4A Stewart
4A Sullivan
4A Sumner
3A Tipton
4A Trousdale
4A Unicoi
4A Union
4A Van Buren
4A Warren
4A Washington
4A Wayne
4A Weakley
4A White
4A Williamson
4A Wilson
TEXAS
2A Anderson*
3B Andrews
2A Angelina*
2A Aransas*
3A Archer
4B Armstrong
2A Atascosa*
2A Austin*
4B Bailey
2B Bandera
2A Bastrop*
3B Baylor
2A Bee*
2A Bell*
2A Bexar*
3A Blanco*
3B Borden
2A Bosque*
3A Bowie*
2A Brazoria*
2A Brazos*
3B Brewster
4B Briscoe
2A Brooks*
3A Brown*
2A Burleson*
3A Burnet*
2A Caldwell*
2A Calhoun*
3B Callahan
2A Cameron*
3A Camp*
4B Carson

1
3A Cass*
4B Castro
2A Chambers*
2A Cherokee*
3B Childress
3A Clay
4B Cochran
3B Coke
3B Coleman
3A Collin*
3B Collingsworth
2A Colorado*
2A Comal*
3A Comanche*
3B Concho
3A Cooke
2A Coryell*
3B Cottle
3B Crane
3B Crockett
3B Crosby
3B Culberson
4B Dallam
3A Dallas*
3B Dawson
4B Deaf Smith
3A Delta
3A Denton*
2A DeWitt*
3B Dickens
2B Dimmit
4B Donley
2A Duval*
3A Eastland
3B Ector
2B Edwards
3A Ellis*
3B El Paso
3A Erath*
2A Falls*
3A Fannin
2A Fayette*
3B Fisher
4B Floyd
3B Foard
2A Fort Bend*
3A Franklin*
2A Freestone*
2B Frio
3B Gaines
2A Galveston*
3B Garza

3A Gillespie*	
3B Glasscock	
2A Goliad*	
2A Gonzales*	
4B Gray	
3A Grayson	
3A Gregg*	
2A Grimes*	
2A Guadalupe*	
4B Hale	
3B Hall	
3A Hamilton*	
4B Hansford	
3B Hardeman	
2A Hardin*	
2A Harris*	
3A Harrison*	
4B Hartley	
3B Haskell	
2A Hays*	
3B Hemphill	
3A Henderson*	
2A Hidalgo*	
2A Hill*	
4B Hockley	
3A Hood*	
3A Hopkins*	
2A Houston*	
2A Houston* 3B Howard	
3B Howard	
3B Howard 3B Hudspeth	
3B Howard 3B Hudspeth 3A Hunt*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 3A Johnson* 3B Jones 2A Karnes*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3B Jones 2A Karnes* 3A Kaufman*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kendall*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kaufman* 3A Kendall* 2A Kenedy*	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kaufman* 3A Kendall* 2A Kenedy* 3B Kent	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kaufman* 3A Kendall* 2A Kenedy* 3B Kert	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kaufman* 3A Kendall* 2A Kenedy* 3B Kent 3B Kimble	
3B Howard 3B Hudspeth 3A Hunt* 4B Hutchinson 3B Irion 3A Jack 2A Jackson* 2A Jasper* 3B Jeff Davis 2A Jefferson* 2A Jim Hogg* 2A Jim Wells* 3A Johnson* 3B Jones 2A Karnes* 3A Kaufman* 3A Kendall* 2A Kenedy* 3B Kent 3B Kimble 3B King	

1
3B Knox
3A Lamar*
4B Lamb
3A Lampasas*
2B La Salle
2A Lavaca*
2A Lee*
2A Leon*
2A Liberty*
2A Limestone*
4B Lipscomb
2A Live Oak*
3A Llano*
3B Loving
3B Lubbock
3B Lynn
2A Madison*
3A Marion*
3B Martin
3B Mason
2A Matagorda*
2B Maverick
3B McCulloch
2A McLennan*
2A McMullen*
2B Medina
3B Menard
3B Midland
3B Midland 2A Milam*
2A Milam*
2A Milam* 3A Mills*
2A Milam* 3A Mills* 3B Mitchell
2A Milam* 3A Mills* 3B Mitchell 3A Montague
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Oldham
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Palo Pinto*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Panola*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Palo Pinto* 3A Panola* 3A Parker*
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Panola* 3A Parker* 4B Parmer
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Palo Pinto* 3A Parker* 4B Parmer 3B Pecos
2A Milam* 3A Mills* 3B Mitchell 3A Montague 2A Montgomery* 4B Moore 3A Morris* 3B Motley 3A Nacogdoches* 3A Navarro* 2A Newton* 3B Nolan 2A Nueces* 4B Ochiltree 4B Oldham 2A Orange* 3A Palo Pinto* 3A Parker* 4B Parmer 3B Pecos 2A Polk*

3A Rains*
4B Randall
3B Reagan
2B Real
3A Red River*
3B Reeves
2A Refugio*
4B Roberts
2A Robertson*
3A Rockwall*
3B Runnels
3A Rusk*
3A Sabine*
3A San Augustine*
2A San Jacinto*
2A San Patricio*
3A San Saba*
3B Schleicher
3B Scurry
3B Shackelford
3A Shelby*
4B Sherman
3A Smith*
3A Somervell*
2A Starr*
3A Stephens
3B Sterling
3B Stonewall
3B Sutton
4B Swisher
3A Tarrant*
3B Taylor
3B Terrell
3B Terry
3B Throckmorton
3A Titus*
3B Tom Green
2A Travis*
2A Trinity*
2A Tyler*
3A Upshur*
3B Upton
2B Uvalde
2B Val Verde
3A Van Zandt*
2A Victoria*
2A Walker*
2A Waller*
3B Ward
2A Washington*
2B Webb
2A Wharton*
2

3B Wheeler
3A Wichita
3B Wilbarger
2A Willacy*
2A Williamson*
2A Wilson*
3B Winkler
3A Wise
3A Wood*
4B Yoakum
3A Young
2B Zapata
2B Zavala
UTAH
5B Beaver
6B Box Elder
6B Cache
6B Carbon
6B Daggett
5B Davis
6B Duchesne
5B Emery
5B Garfield
5B Grand
5B Iron
5B Juab
5B Kane
5B Millard
6B Morgan
5B Piute
6B Rich
5B Salt Lake
5B San Juan
5B Sanpete
5B Sevier
6B Summit
5B Tooele
6B Uintah
5B Utah
6B Wasatch
3B Washington
5B Wayne
5B Weber
VERMONT
6A (all)
VIRGINIA
4A (all)
WASHINGTON
5B Adams
5B Asotin
5B Benton
5B Chelan

1
4C Clallam
4C Clark
5B Columbia
4C Cowlitz
5B Douglas
6B Ferry
5B Franklin
5B Garfield
5B Grant
4C Grays Harbor
4C Island
4C Jefferson
4C King
4C Kitsap
5B Kittitas
5B Klickitat
4C Lewis
5B Lincoln
4C Mason
6B Okanogan
4C Pacific
6B Pend Oreille
4C Pierce
4C San Juan
4C Skagit
5B Skamania
4C Snohomish
5B Spokane
6B Stevens
4C Thurston
4C Wahkiakum
5B Walla Walla
4C Whatcom
5B Whitman
5B Yakima
WEST VIRGINIA
5A Barbour
4A Berkeley
4A Boone
4A Braxton
5A Brooke
4A Cabell
4A Calhoun
4A Clay
5A Doddridge
5A Fayette
4A Gilmer
5A Grant
5A Greenbrier
5A Hampshire
5A Hancock
5A Hardy

1
5A Harrison
4A Jackson
4A Jefferson
4A Kanawha
5A Lewis
4A Lincoln
4A Logan
5A Marion
5A Marshall
4A Mason
4A McDowell
4A Mercer
5A Mineral
4A Mingo
5A Monongalia
4A Monroe
4A Morgan
5A Nicholas
5A Ohio
5A Pendleton
4A Pleasants
5A Pocahontas
5A Preston
4A Putnam
5A Raleigh
5A Randolph
4A Ritchie
4A Roane
4A Roane 5A Summers
5A Summers
5A Summers 5A Taylor
5A Summers 5A Taylor 5A Tucker
5A Summers 5A Taylor 5A Tucker 4A Tyler
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo 7 Burnett
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo 7 Burnett
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo 7 Burnett 6A Calumet
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo 7 Burnett 6A Calumet 6A Chippewa
5A Summers 5A Taylor 5A Tucker 4A Tyler 5A Upshur 4A Wayne 5A Webster 5A Wetzel 4A Wirt 4A Wood 4A Wyoming WISCONSIN 6A Adams 7 Ashland 6A Barron 7 Bayfield 6A Brown 6A Buffalo 7 Burnett 6A Calumet 6A Clark

SA Pana
6A Dane
6A Dodge
6A Door
7 Douglas
6A Dunn
6A Eau Claire
7 Florence
6A Fond du Lac
7 Forest
6A Grant
6A Green
6A Green Lake
6A Iowa
7 Iron
6A Jackson
6A Jefferson
6A Juneau
6A Kenosha
6A Kewaunee
6A La Crosse
6A Lafayette
7 Langlade
7 Lincoln
6A Manitowoc
6A Marathon
6A Marinette
6A Marquette
6A Menominee
6A Milwaukee
6A Monroe
6A Oconto
7 Oneida
6A Outagamie
6A Ozaukee
6A Pepin
6A Pierce
6A Polk
6A Portage
7 Price
6A Racine
6A Richland
6A Rock
6A Rusk
6A Sauk
7 Sawyer
6A Shawano
6A Sheboygan
6A St. Croix
7 Taylor
6A Trempealeau
6A Vernon
7 Vilas

6A Walworth
7 Washburn
6A Washington
6A Waukesha
6A Waupaca
6A Waushara
6A Winnebago
6A Wood
WYOMING
6B Albany
6B Big Horn
6B Campbell
6B Carbon
6B Converse
6B Crook
6B Fremont
5B Goshen
6B Hot Springs
6B Johnson
6B Laramie
7 Lincoln
6B Natrona
6B Niobrara
6B Park
5B Platte
6B Sheridan
7 Sublette
6B Sweetwater
7 Teton
6B Uinta
6B Washakie
6B Weston
US TERRITORIES
AMERICAN SAMOA
1A (all)*
GUAM
1A (all)*
NORTHERN MARIANA ISLANDS
1A (all)*
PUERTO RICO
1A (all)*
VIRGIN ISLANDS
1A (all)*
·

C301.2 Warm Humid Counties In Table C301.1, warm humid counties are identified by an asterisk.

C301.3 International Climate Zones

The climate zone for any location outside the United States shall be determined by applying Table C301.3(1) and then Table C301.3(2).

TABLE C301.3(1)

INTERNATIONAL CLIMATE ZONE DEFINITIONS

MAJOR CLIMATE TYPE DEFINITIONS

Marine (C) Definition—Locations meeting all four criteria:

- 1. Mean temperature of coldest month between -3°C (27°F) and 18°C (65°F).
- 2. Warmest month mean < 22°C (72°F).

- 3. At least four months with mean temperatures over 10°C (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 × (TF - 19.5) [P_{cm} < 2.0 × (TC + 7) in SI units]

where:

 P_{in} = Annual precipitation in inches (cm)

T = Annual mean temperature in °F (°C)

Moist (A) Definition—Locations that are not marine and not dry.

Warm-humid Definition—Moist (A) locations where either of the following wet-bulb temperature conditions shall occur during the warmest six consecutive months of the year:

- 1. $67^{\circ}F$ (19.4°C) or higher for 3,000 or more hours; or
- 2. 73°F (22.8°C) or higher for 1,500 or more hours.

For SI: $^{\circ}$ C = [($^{\circ}$ F)-32]/1.8, 1 inch = 2.54 cm.

TABLE C301.3(2)

INTERNATIONAL CLIMATE ZONE DEFINITIONS

ZONE	THERMAL CRITERIA		
NUMBER	IP Units	SI Units	
1	9000 < CDD50°F	5000 < CDD10°C	
2	6300 < CDD50°F ≤ 9000	3500 < CDD10°C ≤ 5000	
3A and 3B	4500 < CDD50°F ≤ 6300 AND HDD65°F ≤ 5400	2500 < CDD10°C ≤ 3500 AND HDD18°C ≤ 3000	
4A and 4B	CDD50°F ≤ 4500 AND HDD65°F ≤ 5400	CDD10°C ≤ 2500 AND HDD18°C ≤ 3000	
3C	HDD65°F ≤ 3600	HDD18°C ≤ 2000	
4C	3600 < HDD65°F ≤ 5400	2000 < HDD18°C ≤ 3000	
5	5400 < HDD65°F ≤ 7200	3000 < HDD18°C ≤ 4000	
6	7200 < HDD65°F ≤ 9000	4000 < HDD18°C ≤ 5000	
7	9000 < HDD65°F ≤ 12600	5000 < HDD18°C ≤ 7000	
8	12600 < HDD65°F	7000 < HDD18°C	

For SI: °C = [(°F)-32]/1.8.

C301.4 Tropical Climate Zone

The tropical *climate zone* shall be defined as:

- 1. Hawaii, Puerto Rico, Guam, American Samoa, U.S. Virgin Islands, Commonwealth of Northern Mariana Islands; and
- 2. Islands in the area between the Tropic of Cancer and the Tropic of Capricorn.

Section C302 Design Conditions

C302.1 Interior Design Conditions

The interior design temperatures used for heating and cooling load calculations shall be a maximum of 72°F (22°C) for heating and minimum of 75°F (24°C) for cooling.

Section C303 Materials, Systems and Equipment

C303.1 Identification

Materials, systems and equipment shall be identified in a manner that will allow a determination of compliance with the applicable provisions of this code.

C303.1.1 Building Thermal Envelope Insulation

An *R*-value identification mark shall be applied by the manufacturer to each piece of *building thermal envelope* insulation 12 inches (305 mm) or greater in width. Alternatively, the insulation installers shall provide a certification listing the type, manufacturer and *R*-value of insulation installed in each element of the *building thermal envelope*. For blown-in or sprayed fiberglass and cellulose insulation, the initial installed thickness, settled thickness, settled *R*-value, installed density, coverage area and number of bags installed shall be *listed* on the certification. For sprayed polyurethane foam (SPF) insulation, the installed thickness of the areas covered and *R*-value of installed thickness shall be *listed* on the certification. For insulated siding, the *R*-value shall be labeled on the product's package and shall be listed on the certification. The insulation installer shall sign, date and post the certification in a conspicuous location on the job site.

Exception: For roof insulation installed above the deck, the R-value shall be labeled as required by the material standards specified in Table 1508.2 of the International Building Code.

C303.1.1.1 Blown-in or Sprayed Roof/Ceiling Insulation

The thickness of blown-in or sprayed fiberglass and cellulose roof/ceiling insulation shall be written in inches (mm) on markers and one or more of such markers shall be installed for every 300 square feet (28 m²) of attic area throughout the attic space. The markers shall be affixed to the trusses or joists and marked with the minimum initial installed thickness with numbers not less than 1 inch (25 mm) in height. Each marker shall face the attic access opening. Spray polyurethane foam thickness and installed R-value shall be listed on certification provided by the insulation installer.

C303.1.2 Insulation Mark Installation

Insulating materials shall be installed such that the manufacturer's R-value mark is readily observable upon inspection.

C303.1.3 Fenestration Product Rating

U-factors of fenestration products shall be determined as follows:

- 1. For windows, doors and skylights, U-factor ratings shall be determined in accordance with NFRC 100.
- 2. Where required for garage doors and rolling doors, U-factor ratings shall be determined in accordance with either NFRC 100 or ANSI/DASMA 105.

U- factors shall be determined by an accredited, independent laboratory, and labeled and certified by the manufacturer.

Products lacking such a labeled *U*-factor shall be assigned a default *U*-factor from Table C303.1.3(1) or C303.1.3(2). The solar heat gain coefficient (SHGC) and visible transmittance (VT) of glazed fenestration products (windows, glazed doors and skylights) shall be determined in accordance with NFRC 200 by an accredited, independent laboratory, and *labeled* and certified by the manufacturer. Products lacking such a *labeled* SHGC or VT shall be assigned a default SHGC or VT from Table C303.1.3(3).

TABLE C303.1.3(1)

DEFAULT GLAZED WINDOW, GLASS DOOR AND SKYLIGHT U-FACTORS

FRAME TYPE	WINDOW AND GLASS DOOR		SKYLIGHT	
	Single	Double	Single	Double
Metal	1.20	0.80	2.00	1.30
Metal with Thermal Break	1.10	0.65	1.90	1.10
Nonmetal or Metal Clad	0.95	0.55	1.75	1.05
Glazed Block	0.60			

TABLE C303.1.3(2)

DEFAULT OPAQUE DOOR U-FACTORS

DOOR TYPE	OPAQUE U-FACTOR
Uninsulated Metal	1.20
Insulated Metal (Rolling)	0.90
Insulated Metal (Other)	0.60
Wood	0.50
Insulated, nonmetal edge, max 45% glazing, any glazing double pane	0.35

TABLE C303.1.3(3)

DEFAULT GLAZED FENESTRATION SHGC AND VT

	SINGLE GLAZED		DOUBLE GLAZED		GLAZED
	Clear	Tinted	Clear	Tinted	BLOCK
SHGC	0.8	0.7	0.7	0.6	0.6
VT	0.6	0.3	0.6	0.3	0.6

C303.1.4 Insulation Product Rating

The thermal resistance (*R*-value) of insulation shall be determined in accordance with the U.S. Federal Trade Commission *R*-value rule (CFR Title 16, Part 460) in units of h • ft² • °F/Btu at a mean temperature of 75°F (74°C).

C303.1.4.1 Insulated Siding

The thermal resistance (R-value) of insulated siding shall be determined in accordance with ASTM C1363. Installation for testing shall be in accordance with the manufacturer's instructions.

C303.2 Installation

Materials, systems and equipment shall be installed in accordance with the manufacturer's instructions and the International Building Code.

C303.2.1 Protection of Exposed Foundation Insulation

Insulation applied to the exterior of basement walls, crawl space walls and the perimeter of slab-on-grade floors shall have a rigid, opaque and weather-resistant protective covering to prevent the degradation of the insulation's thermal performance. The protective covering shall cover the exposed exterior insulation and extend not less than 6 inches (153 mm) below grade.

C303.2.2 Multiple Layers of Continuous Insulation Board

Where two or more layers of continuous insulation board are used in a construction assembly, the continuous insulation boards shall be installed in accordance with Section C303.2. Where the continuous insulation board manufacturer's instructions do not address installation of two or more layers, the edge joints between each layer of continuous insulation boards shall be staggered.

Energy Code 2018

Chapter 4 [CE] Commercial Energy Efficiency

User note:

About this chapter: Chapter 4 presents the paths and options for compliance with the energy efficiency provisions. Chapter 4 contains energy efficiency provisions for the building envelope, fenestration, mechanical systems, appliances, freezers and coolers, kitchen exhaust, interior and exterior lighting, water heating systems, transformers and motors.

Section C401 General

C401.1 Scope

The provisions in this chapter are applicable to commercial buildings and their building sites.

C401.2 Application

Commercial buildings shall comply with one of the following:

- 1. The requirements of ANSI/ASHRAE/IESNA 90.1.
- 2. The requirements of Sections C402 through C405 and C408. In addition, commercial buildings shall comply with Section C406 and tenant spaces shall comply with Section C406.1.1.
- 3. The requirements of Sections C402.5, C403.2, C403.3 through C403.3.2, C403.4 through C403.4.2.3, C403.5.5, C403.7, C403.8.1 through C403.8.4, C403.10.1 through C403.10.3, C403.11, C403.12, C404, C405, C407 and C408. The building energy cost shall be equal to or less than 85 percent of the standard reference design building.

C401.2.1 Application to Replacement Fenestration Products

Where some or all of an existing fenestration unit is replaced with a new fenestration product, including sash and glazing, the replacement fenestration unit shall meet the applicable requirements for U-factor and SHGC in Table C402.4.

Exception: An area-weighted average of the *U*-factor of replacement fenestration products being installed in the building for each fenestration product category listed in Table C402.4 shall be permitted to satisfy the *U*-factor requirements for each fenestration product category listed in Table C402.4. Individual fenestration products from different product categories listed in Table C402.4 shall not be combined in calculating the area-weighted average *U*-factor.

Section C402 Building Envelope Requirements

C402.1 General (Prescriptive)

Building thermal envelope assemblies for buildings that are intended to comply with the code on a prescriptive basis in accordance with the compliance path described in Item 2 of Section C401.2, shall comply with the following:

- 1. The opaque portions of the building thermal envelope shall comply with the specific insulation requirements of Section C402.2 and the thermal requirements of either the *R*-value-based method of Section C402.1.3; the *U-*, *C-* and *F*-factor-based method of Section C402.1.4; or the component performance alternative of Section C402.1.5.
- 2. Roof solar reflectance and thermal emittance shall comply with Section C402.3.
- 3. Fenestration in building envelope assemblies shall comply with Section C402.4.
- 4. Air leakage of building envelope assemblies shall comply with Section C402.5.

Alternatively, where buildings have a vertical fenestration area or skylight area exceeding that allowed in Section C402.4, the building and building thermal envelope shall comply with Section C401.2. Item 3.

Walk-in coolers, walk-in freezers, refrigerated warehouse coolers and refrigerated warehouse freezers shall comply with Section C403.10.1 or C403.10.2.

C402.1.1 Low-Energy Buildings

The following low-energy buildings, or portions thereof separated from the remainder of the building by building thermal envelope assemblies complying with this section, shall be exempt from the building thermal envelope provisions of Section C402.

- 1. Those with a peak design rate of energy usage less than 3.4 Btu/h ft² (10.7 W/m²) or 1.0 watt per square foot (10.7 W/m²) of floor area for space conditioning purposes.
- 2. Those that do not contain *conditioned space*.
- 3. Greenhouses.

C402.1.2 Equipment Buildings

Buildings that comply with the following shall be exempt from the *building thermal envelope* provisions of this code:

- 1. Are separate buildings with floor area not more than 500 square feet (50 m²).
- 2. Are intended to house electronic equipment with installed equipment power totaling not less than 7 watts per square foot (75 W/m²) and not intended for human occupancy.
- 3. Have a heating system capacity not greater than (17,000 Btu/hr) (5 kW) and a heating thermostat setpoint that is restricted to not more than 50°F (10°C).
- 4. Have an average wall and roof *U*-factor less than 0.200 in *Climate Zones* 1 through 5 and less than 0.120 in *Climate Zones* 6 through 8.
- 5. Comply with the roof solar reflectance and thermal emittance provisions for *Climate Zone* 1.

C402.1.3 Insulation Component R-Value-Based Method

Building thermal envelope opaque assemblies shall comply with the requirements of Sections C402.2 and C402.4 based on the climate zone specified in Chapter 3. For opaque portions of the building thermal envelope intended to comply on an insulation component R-value basis, the R-values for insulation shall be not less than that specified in Table C402.1.3. Commercial buildings or

portions of commercial buildings enclosing *Group R* occupancies shall use the *R-values* from the "*Group R*" column of Table C402.1.3. Commercial buildings or portions of commercial buildings enclosing occupancies other than *Group R* shall use the *R-values* from the "All other" column of Table C402.1.3.

TABLE C402.1.3

OPAQUE THERMAL ENVELOPE INSULATION COMPONENT MINIMUM REQUIREMENTS, R-VALUE METHOD^{a, i}

			UPAQU	ETHERIVIA	LEINVELO	FE INSULA	ATTON CO	MIFOINEINI	WITHWITH	KEQUIKEW	ENTS, R-VA	LOE METH				
CLIMATE		1	2	2	:	3		CEPT RINE	5 AND N	MARINE 4		6		7	;	8
ZONE	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R
								Roofs		II.	II.	II.	II.			
Insulation entirely above roof deck	R-20ci	R-25ci	R-25ci	R-25ci	R-25ci	R-25ci	R-30ci	R-30ci	R-30ci	R-30ci	R-30ci	R-30ci	R-35ci	R-35ci	R-35ci	R-35ci
Metal buildings ^b	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-19 + R-11 LS	R-25 + R-11 LS	R-25 + R-11 LS	R-30 + R-11 LS	R-30 + R-11 LS	R-30 + R-11 LS	R-30 + R-11 LS
Attic and other	R-38	R-38	R-38	R-38	R-38	R-38	R-38	R-38	R-38	R-49						
							Wal	lls, above g	rade							
Mass ^g	R-5.7ci ^c	R-5.7ci ^c	R-5.7ci ^c	R-7.6ci	R-7.6ci	R-9.5ci	R-9.5ci	R-11.4ci	R-11.4ci	R-13.3ci	R-13.3ci	R-15.2ci	R-15.2ci	R-15.2ci	R-25ci	R-25ci
Metal building	R-13 + R-6.5ci	R-13 + R-6.5ci	R-13 + R-6.5ci	R-13 + R-13ci	R-13 + R-6.5ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-13ci	R-13 + R-19.5ci	R-13 + R-13ci	R-13 + R-19.5ci
Metal framed	R-13 + R-5ci	R-13 + R-5ci	R-13 + R-5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-7.5ci	R-13 + R-15.6ci	R-13 + R-7.5ci	R-13 + R-17.5ci
Wood framed and other	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-3.8ci or R-20	R-13 + R-7.5ci or R-20 + R-3.8ci	R-13 + R-15.6ci or R-20 + R-10ci	R-13 + R-15.6ci or R-20 + R-10ci				
							Wal	lls, below g	rade							
Below-grade wall ^d	NR	NR	NR	NR	NR	NR	R-7.5ci	R-7.5ci	R-7.5ci	R-7.5ci	R-7.5ci	R-7.5ci	R-10ci	R-10ci	R-10ci	R-12.5ci
								Floors		1	l	1	l			
Mass ^e	NR	NR	R-6.3ci	R-8.3ci	R-10ci	R-10ci	R-10ci	R-10.4ci	R-10ci	R-12.5ci	R-12.5ci	R-12.5ci	R-15ci	R-16.7ci	R-15ci	R-16.7ci
Joist/framing	NR	NR	R-30	R-30	R-30	R-30	R-30	R-30	R-30	R-30	R-30	R-30 ^f				
							Slab	-on-grade f	loors							
Unheated slabs	NR	NR	NR	NR	NR	NR	R-10 for 24" below	R-10 for 24" below	R-10 for 24" below	R-10 for 24" below	R-10 for 24" below	R-15 for 24" below	R-15 for 24" below	R-15 for 24" below	R-15 for 24" below	R-20 for 24" below
Heated slabs ^h	R-7.5 for 12" below + R-5 full slab	R-7.5 for 12" below + R-5 full slab	R-7.5 for 12" below + R-5 full slab	R-7.5 for 12" below + R-5 full slab	R-10 for 24" below + R-5 full slab	R-10 for 24" below + R-5 full slab	R-15 for 24" below + R-5 full slab	R-15 for 24" below + R-5 full slab	R-15 for 36" below + R-5 full slab	R-15 for 36" below + R-5 full slab	R-15 for 36" below + R-5 full slab	R-20 for 48" below + R-5 full slab				
		1	ı	ı	1	1	O	paque doo	ors	1	1	1	1	1	1	ı
Nonswinging	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75	R-4.75

For SI: 1 inch = 25.4 mm, 1 pound per square foot = 4.88 kg/m², 1 pound per cubic foot = 16 kg/m³.

- ci = Continuous insulation, NR = No Requirement, LS = Liner System.
- a. Assembly descriptions can be found in ANSI/ASHRAE/IESNA Appendix A.
- b. Where using R-value compliance method, a thermal spacer block shall be provided, otherwise use the U-factor compliance method in Table C402.1.4.
- c. R-5.7ci is allowed to be substituted with concrete block walls complying with ASTM C90, ungrouted or partially grouted at 32 inches or less on center vertically and 48 inches or less on center horizontally, with ungrouted cores filled with materials having a maximum thermal conductivity of 0.44 Btu-in/h-f² °F.
- $d.\ Where\ heated\ slabs\ are\ below\ grade,\ below-grade\ walls\ shall\ comply\ with\ the\ exterior\ insulation\ requirements\ for\ heated\ slabs.$
- e. "Mass floors" shall be in accordance with Section C402.2.3.
- f. Steel floor joist systems shall be insulated to R-38.

- g. "Mass walls" shall be in accordance with Section C402.2.2. $\,$
- h. The first value is for perimeter insulation and the second value is for slab insulation. Perimeter insulation is not required to extend below the bottom of the slab.
- i. Not applicable to garage doors. See Table C402.1.4.

C402.1.4 Assembly *U*-factor, *C*-Factor or *F*-Factor-Based Method

Building thermal envelope opaque assemblies shall meet the requirements of Sections C402.2 and C402.4 based on the climate zone specified in Chapter 3. Building thermal envelope opaque assemblies intended to comply on an assembly U-, C- or F-factor basis shall have a U-, C- or F-factor not greater than that specified in Table C402.1.4. Commercial buildings or portions of commercial buildings enclosing G-coup G-cocupancies shall use the G-, G- or G-factor from the "G-roup G-column of Table C402.1.4. Commercial buildings or portions of commercial buildings enclosing occupancies other than G-roup G-shall use the G-, G- or G-factor from the "All other" column of Table C402.1.4

 ${\sf TABLE~C402.1.4}$ OPAQUE THERMAL ENVELOPE ASSEMBLY MAXIMUM REQUIREMENTS, $\textit{U}\text{-}{\sf FACTOR~METHOD}^{\sf a,~b}$

		1		OPAQUE IF		3		4		5	(7		8
CLIMATE		•	•	<u>.</u>		•	EXCEPT	MARINE	AND M	ARINE 4	,	,		,	'	,
ZONE	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R	All other	Group R
	Roofs															
Insulation entirely above roof deck	U-0.048	U-0.039	U-0.039	U-0.039	U-0.039	U-0.039	U-0.032	U-0.032	U-0.032	U-0.032	U-0.032	U-0.032	U-0.028	U-0.028	U-0.028	U-0.028
Metal buildings	U-0.044	U-0.035	U-0.035	U-0.035	U-0.035	U-0.035	U-0.035	U-0.035	U-0.035	U-0.035	U-0.031	U-0.031	U-0.029	U-0.029	U-0.029	U-0.029
Attic and other	U-0.027	U-0.027	U-0.027	U-0.027	U-0.027	U-0.027	U-0.027	U-0.027	U-0.027	U-0.021						
							Walls, a	bove grad	e							
Mass ^g	U-0.151	U-0.151	U-0.151	U-0.123	U-0.123	U-0.104	U-0.104	U-0.090	U-0.090	U-0.080	U-0.080	U-0.071	U-0.071	U-0.071	U-0.061	U-0.061
Metal building	U-0.079	U-0.079	U-0.079	U-0.079	U-0.079	U-0.052	U-0.052	U-0.052	U-0.052	U-0.052	U-0.052	U-0.052	U-0.052	U-0.039	U-0.052	U-0.039
Metal framed	U-0.077	U-0.077	U-0.077	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.052	U-0.064	U-0.045
Wood framed and other ^c	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.064	U-0.051	U-0.051	U-0.051	U-0.051	U-0.036	U-0.036
							Walls, b	elow grad	e							
Below- grade wall ^c	C-1.140 ^e	C-0.119	C-0.119	C-0.119	C-0.119	C-0.119	C-0.119	C-0.092	C-0.092	C-0.092	C-0.092					
							F	loors								
Mass ^d	U-0.322 ^e	U-0.322 ^e	U-0.107	U-0.087	U-0.076	U-0.076	U-0.076	U-0.074	U-0.074	U-0.064	U-0.064	U-0.064	U-0.055	U-0.051	U-0.055	U-0.051
Joist/ framing	U-0.066 ^e	U-0.066 ^e	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033	U-0.033
					•		Slab-on-	grade floo	rs							
Unheated slabs	F-0.73 ^e	F-0.54	F-0.54	F-0.54	F-0.54	F-0.54	F-0.52	F-0.40	F-0.40	F-0.40	F-0.40					
Heated slabs ^f	F-1.02 0.74	F-1.02 0.74	F-1.02 0.74	F-1.02 0.74	F-0.90 0.74	F-0.90 0.74	F-0.86 0.64	F-0.86 0.64	F-0.79 0.64	F-0.79 0.64	F-0.79 0.55	F-0.69 0.55	F-0.69 0.55	F-0.69 0.55	F-0.69 0.55	F-0.69 0.55
							Opac	jue doors								
Swinging door	U-0.61	U-0.61	U-0.61	U-0.61	U-0.61	U-0.61	U-0.61	U-0.61	U-0.37							
Garage door <14% glazing	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31	U-0.31

For SI: 1 pound per square foot = 4.88 kg/m^2 , 1 pound per cubic foot = 16 kg/m^3 .

a. Where assembly *U*-factors, *C*-factors, and *F*-factors are established in ANSI/ASHRAE/IESNA 90.1 Appendix A, such opaque assemblies shall be a compliance alternative where

ci = Continuous insulation, NR = No Requirement, LS = Liner System.

those values meet the criteria of this table, and provided that the construction, excluding the cladding system on walls, complies with the appropriate construction details from ANSI/ASHRAE/ISNEA 90.1 Appendix A.

- b. Where *U*-factors have been established by testing in accordance with ASTM C1363, such opaque assemblies shall be a compliance alternative where those values meet the criteria of this table. The *R*-value of continuous insulation shall be permitted to be added to or subtracted from the original tested design.
- c. Where heated slabs are below grade, below-grade walls shall comply with the U-factor requirements for above-grade mass walls.
- d. "Mass floors" shall be in accordance with Section C402.2.3.
- e. These C-, F- and U-factors are based on assemblies that are not required to contain insulation.
- f. The first value is for perimeter insulation and the second value is for full slab insulation.
- g. "Mass walls" shall be in accordance with Section C402.2.2.

C402.1.4.1 Thermal Resistance of Cold-Formed Steel Walls

U-factors of walls with cold-formed steel studs shall be permitted to be determined in accordance with Equation 4-1:

 $U = 1/(R_c + (ER))$ (Equation 4-1)

where:

- R_s = The cumulative R-value of the wall components along the path of heat transfer, excluding the cavity insulation and steel studs.
- ER = The effective R-value of the cavity insulation with steel studs as specified in Table C402.1.4.1.

TABLE C402.1.4.1

EFFECTIVE R-VALUES FOR STEEL STUD WALL ASSEMBLIES

NOMINAL STUD DEPTH (inches)	SPACING OF FRAMING (inches)	CAVITY <i>R</i> -VALUE (insulation)	CORRECTION FACTOR (F_c)	EFFECTIVE <i>R</i> -VALUE (ER) (Cavity <i>R</i> -Value × <i>F_c</i>)
21/	16	13	0.46	5.98
31/2	16	15	0.43	6.45
3 ¹ / ₂	24	13	0.55	7.15
	24	15	0.52	7.80
6	16	19	0.37	7.03
6	16	21	0.35	7.35
-	24	19	0.45	8.55
6	24	21	0.43	9.03
8	16	25	0.31	7.75
	24	25	0.38	9.50

C402.1.5 Component Performance Alternative

Building envelope values and fenestration areas determined in accordance with Equation 4-2 shall be an alternative to compliance with the *U-*, *F-* and *C-*factors in Tables C402.1.4 and C402.4 and the maximum allowable fenestration areas in Section C402.4.1. *Fenestration* shall meet the applicable SHGC requirements of Section C402.4.3.

 $A + B + C + D + E \le Zero$

where: (Equation 4-2)

- A = Sum of the (UA Dif) values for each distinct assembly type of the building thermal envelope, other than slabs on grade and below-grade walls.
- UA Dif = UA Proposed UA Table.
- UA Proposed = Proposed *U*-value x Area.
- UA Table = (U-factor from Table C402.1.3, C402.1.4 or C402.4 x Area.
- B = Sum of the (FL Dif) values for each distinct slab-on-grade perimeter condition of the building thermal envelope.
- FL Dif = FL Proposed FL Table.
- FL Proposed = Proposed F-value x Perimeter length.
- FL Table = (F-factor specified in Table C402.1.4) x Perimeter length.
- C = Sum of the (CA Dif) values for each distinct below-grade wall assembly type of the building thermal envelope.
- CA Dif = CA Proposed CA Table.
- CA Proposed = Proposed C-value x Area.
- CA Table = (Maximum allowable *C*-factor specified in Table C402.1.4) x Area.
- Where the proposed vertical glazing area is less than or equal to the maximum vertical glazing area allowed by Section C402.4.1, the value of D (Excess Vertical Glazing Value) shall be zero. Otherwise:
- D = (DA x UV) (DA x U Wall), but not less than zero.

- DA = (Proposed Vertical Glazing Area) (Vertical Glazing Area allowed by Section C402.4.1).
- UA Wall = Sum of the (UA Proposed) values for each opaque assembly of the exterior wall.
- U Wall = Area-weighted average *U*-value of all above-grade wall assemblies.
- UAV = Sum of the (UA Proposed) values for each vertical glazing assembly.
- UV = UAV/total vertical glazing area.
 - Where the proposed skylight area is less than or equal to the skylight area allowed by Section C402.4.1, the value of E (Excess Skylight Value) shall be zero. Otherwise:
- E = (EA x US) (EA x U Roof), but not less than zero.
- EA = (Proposed Skylight Area) (Allowable Skylight Area as specified in Section C402.4.1).
- U Roof = Area-weighted average *U*-value of all roof assemblies.
- UAS = Sum of the (UA Proposed) values for each skylight assembly.
- US = UAS/total skylight area.

C402.2 Specific Building Thermal Envelope Insulation Requirements (Prescriptive)

 $Insulation\ in\ building\ thermal\ envelope\ opaque\ assemblies\ shall\ comply\ with\ Sections\ C402.2.1\ through\ C402.2.7\ and\ Table\ C402.1.3.$

C402.2.1 Roof Assembly

The minimum thermal resistance (*R*-value) of the insulating material installed either between the roof framing or continuously on the roof assembly shall be as specified in Table C402.1.3, based on construction materials used in the roof assembly. Insulation installed on a suspended ceiling having removable ceiling tiles shall not be considered as part of the minimum thermal resistance of the roof insulation. Continuous insulation board shall be installed in not less than 2 layers and the edge joints between each layer of insulation shall be staggered.

Exceptions:

- 1. Continuously insulated roof assemblies where the thickness of insulation varies 1 inch (25 mm) or less and where the area-weighted *U*-factor is equivalent to the same assembly with the *R*-value specified in Table C402.1.3.
- 2. Where tapered insulation is used with insulation entirely above deck, the *R*-value where the insulation thickness varies 1 inch (25 mm) or less from the minimum thickness of tapered insulation shall comply with the *R*-value specified in Table C402.1.3.
- 3. Two layers of insulation are not required where insulation tapers to the roof deck, such as at roof drains.

C402.2.1.1 Skylight Curbs

Skylight curbs shall be insulated to the level of roofs with insulation entirely above the deck or R-5, whichever is less.

Exception: Unit skylight curbs included as a component of a skylight listed and labeled in accordance with NFRC 100 shall not be required to be insulated.

C402.2.2 Above-Grade Walls

The minimum thermal resistance (*R*-value) of materials installed in the wall cavity between framing members and continuously on the walls shall be as specified in Table C402.1.3, based on framing type and construction materials used in the wall assembly. The *R*-value of integral insulation installed in concrete masonry units shall not be used in determining compliance with Table C402.1.3 except as otherwise noted in the table. In determining compliance with Table C402.1.4, the use of the *U*-factor of concrete masonry units with integral insulation shall be permitted.

"Mass walls" where used as a component in the thermal envelope of a building shall comply with one of the following:

- 1. Weigh not less than 35 pounds per square foot (171 kg/m²) of wall surface area.
- 2. Weigh not less than 25 pounds per square foot (122 kg/m²) of wall surface area where the material weight is not more than 120 pcf (1900 kg/m³).
- 3. Have a heat capacity exceeding 7 Btu/ft² \cdot °F (144 kJ/m² \cdot K).
- 4. Have a heat capacity exceeding 5 Btu/ft² \cdot °F (103 kJ/m² \cdot K), where the material weight is not more than 120 pcf (1900 kg/m³).

C402.2.3 Floors

The thermal properties (component *R*-values or assembly *U-*, *C-* or *F*-factors) of floor assemblies over outdoor air or unconditioned space shall be as specified in Table C402.1.3 or C402.1.4 based on the construction materials used in the floor assembly. Floor framing *cavity insulation* or structural slab insulation shall be installed to maintain permanent contact with the underside of the subfloor decking or structural slabs.

"Mass floors" where used as a component of the thermal envelope of a building shall provide one of the following weights:

- 1. 35 pounds per square foot (171 kg/m^2) of floor surface area.
- $2.\,25\,pounds\,per\,square\,foot\,(122\,kg/m^2)\,of\,floor\,surface\,area\,where\,the\,material\,weight\,is\,not\,more\,than\,120\,pounds\,per\,cubic\,foot\,(1923\,kg/m^3).$

Exceptions:

- 1. The floor framing *cavity insulation* or structural slab insulation shall be permitted to be in contact with the top side of sheathing or continuous insulation installed on the bottom side of floor assemblies where combined with insulation that meets or exceeds the minimum *R*-value in Table C402.1.3 for "Metal framed" or "Wood framed and other" values for "Walls, Above Grade" and extends from the bottom to the top of all perimeter floor framing or floor assembly members.
- 2. Insulation applied to the underside of concrete floor slabs shall be permitted an airspace of not more than 1 inch (25 mm) where it turns up and is in contact with the underside of the floor under walls associated with the building thermal envelope.

C402.2.4 Slabs-on-Grade Perimeter Insulation

Where the slab on grade is in contact with the ground, the minimum thermal resistance (*R*-value) of the insulation around the perimeter of unheated or heated slab-on-grade floors designed in accordance with the *R*-value method of Section C402.1.3 shall be as specified in Table C402.1.3. The perimeter insulation shall be placed on the outside of the foundation or on the inside of the

foundation wall. The perimeter insulation shall extend downward from the top of the slab for the minimum distance shown in the table or to the top of the footing, whichever is less, or downward to not less than the bottom of the slab and then horizontally to the interior or exterior for the total distance shown in the table. Insulation extending away from the building shall be protected by pavement or by not less than of 10 inches (254 mm) of soil.

Exception: Where the slab-on-grade floor is greater than 24 inches (61 mm) below the finished exterior grade, perimeter insulation is not required.

C402.2.5 Below-Grade Walls

The C-factor for the below-grade exterior walls shall be in accordance with Table C402.1.4. The R-value of the insulating material installed continuously within or on the below-grade exterior walls of the building envelope shall be in accordance with Table C402.1.3. The C-factor or R-value required shall extend to a depth of not less than 10 feet (3048 mm) below the outside finished ground level, or to the level of the lowest floor of the conditioned space enclosed by the below-grade wall, whichever is less.

C402.2.6 Insulation of Radiant Heating Systems

Radiant heating system panels, and their associated components that are installed in interior or exterior assemblies shall be insulated to an R-value of not less than R-3.5 on all surfaces not facing the space being heated. Radiant heating system panels that are installed in the building thermal envelope shall be separated from the exterior of the building or unconditioned or exempt spaces by not less than the R-value of insulation installed in the opaque assembly in which they are installed or the assembly shall comply with Section C402.1.4.

Exception: Heated slabs on grade insulated in accordance with Section C402.2.4.

C402.2.7 Airspaces

Where the thermal properties of airspaces are used to comply with this code in accordance with Section C401.2, such airspaces shall be enclosed in an unventilated cavity constructed to minimize airflow into and out of the enclosed airspace. Airflow shall be deemed minimized where the enclosed airspace is located on the interior side of the continuous air barrier and is bounded on all sides by building components.

Exception: The thermal resistance of airspaces located on the exterior side of the continuous air barrier and adjacent to and behind the exterior wall-covering material shall be determined in accordance with ASTM C1363 modified with an airflow entering the bottom and exiting the top of the airspace at an air movement rate of not less than 70 mm/second.

C402.3 Roof Solar Reflectance and Thermal Emittance

Low-sloped roofs directly above cooled conditioned spaces in Climate Zones 1, 2 and 3 shall comply with one or more of the options in Table C402.3.

Exceptions: The following roofs and portions of roofs are exempt from the requirements of Table C402.3:

- 1. Portions of the roof that include or are covered by the following:
- 1.1. Photovoltaic systems or components.
- 1.2. Solar air or water-heating systems or components.
- 1.3. Roof gardens or landscaped roofs.
- 1.4. Above-roof decks or walkways.
- 1.5. Skylights.
- 1.6. HVAC systems and components, and other opaque objects mounted above the roof.
- 2. Portions of the roof shaded during the peak sun angle on the summer solstice by permanent features of the building or by permanent features of adjacent buildings.
- 3. Portions of roofs that are ballasted with a minimum stone ballast of 17 pounds per square foot [74 kg/m²] or 23 psf [117 kg/m²] pavers.
- 4. Roofs where not less than 75 percent of the roof area complies with one or more of the exceptions to this section.

TABLE C402.3

MINIMUM ROOF REFLECTANCE AND EMITTANCE OPTIONS^a

Three-year-aged solar reflectance^b of 0.55 and 3-year aged thermal emittance^c of 0.75

- Three-year-aged solar reflectance index^d of 64
- a. The use of area-weighted averages to comply with these requirements shall be permitted. Materials lacking 3-year-aged tested values for either solar reflectance or thermal emittance shall be assigned both a 3-year-aged solar reflectance in accordance with Section C402.3.1 and a 3-year-aged thermal emittance of 0.90.
- b. Aged solar reflectance tested in accordance with ASTM C1549, ASTM E903 or ASTM E1918 or CRRC-S100.
- c. Aged thermal emittance tested in accordance with ASTM C1371 or ASTM E408 or CRRC-S100.
- d. Solar reflectance index (SRI) shall be determined in accordance with ASTM E1980 using a convection coefficient of 2.1 Btu/h \times ft² \times °F (12 W/m² \times K). Calculation of aged SRI shall be based on aged tested values of solar reflectance and thermal emittance.

C402.3.1 Aged Roof Solar Reflectance

Where an aged solar reflectance required by Section C402.3 is not available, it shall be determined in accordance with Equation 4-3.

 $R_{\rm mad} = [0.2 \pm 0.7(R_{\rm mad} \pm 0.2)]$ where: (Equation 4-3)

 R_{aged} = The aged solar reflectance.

 $R_{initial}$ = The initial solar reflectance determined in accordance with CRRC-S100.

C402.4 Fenestration (Prescriptive)

Fenestration shall comply with Sections C402.4.1 through C402.4.5 and Table C402.4. Daylight responsive controls shall comply with this section and Section C405.2.3.1.

TABLE C402.4

BUILDING ENVELOPE FENESTRATION MAXIMUM U-FACTOR AND SHGC REQUIREMENTS

CLIMATE ZONE	1	I	2	2	3	3	4 EX		5 A MAR	ND INE 4	6	5	7	1	8	1
	Vertical fenestration															
U-factor																
Fixed fenestration	0.!	50	0.9	50	0.4	46	0.3	38	0.3	38	0.3	36	0.2	29	0.2	29
Operable fenestration	0.0	55	0.0	65	0.0	60	0.4	45	0.4	45	0.4	43	0.3	37	0.3	37
Entrance doors		10	0.8	83	0.77		0.7	77	0.77		0.77		0.77		0.7	77
SHGC	SHGC															
Orientation ^a	SEW	N	SEW	N	SEW	N	SEW	N	SEW	N	SEW	N	SEW	N	SEW	N
PF < 0.2	0.25	0.33	0.25	0.33	0.25	0.33	0.36	0.48	0.38	0.51	0.40	0.53	0.45	NR	0.45	N
0.2 ≤ PF < 0.5	0.30	0.37	0.30	0.37	0.30	0.37	0.43	0.53	0.46	0.56	0.48	0.58	NR	NR	NR	NR
PF ≥ 0.5	0.40	0.40	0.40	0.40	0.40	0.40	0.58	0.58	0.61	0.61	0.64	0.64	NR	NR	NR	NR
Skylights																
<i>U</i> -factor	0.7	75	0.0	65	0.	55	0.9	50	0.9	50	0.5	50	0.5	50	0.5	50
SHGC	0.3	35	0.3	35	0.3	35	0.4	40	0.4	40	0.4	40	NI	R	NI	R

NR = No Requirement, PF = Projection Factor.

a. "N" indicates vertical fenestration oriented within 45 degrees of true north. "SEW" indicates orientations other than "N." For buildings in the southern hemisphere, reverse south and north. Buildings located at less than 23.5 degrees latitude shall use SEW for all orientations.

C402.4.1 Maximum Area

The vertical fenestration area, not including opaque doors and opaque spandrel panels, shall be not greater than 30 percent of the gross above-grade wall area. The skylight area shall be not greater than 3 percent of the gross roof area.

C402.4.1.1 Increased Vertical Fenestration Area With Daylight Responsive Controls

In Climate Zones 1 through 6, not more than 40 percent of the gross above-grade wall area shall be vertical fenestration, provided that all of the following requirements are met:

- 1. In buildings not greater than two stories above grade, not less than 50 percent of the net floor area is within a daylight zone.
- 2. In buildings three or more stories above grade, not less than 25 percent of the net floor area is within a daylight zone.
- 3. Daylight responsive controls complying with Section C405.2.3.1 are installed in daylight zones.
- 4. Visible transmittance (VT) of vertical fenestration is not less than 1.1 times solar heat gain coefficient (SHGC).

Exception: Fenestration that is outside the scope of NFRC 200 is not required to comply with Item 4.

C402.4.1.2 Increased Skylight Area With Daylight Responsive Controls

The skylight area shall be not more than 6 percent of the roof area provided that daylight responsive controls complying with Section C405.2.3.1 are installed in toplit zones.

C402.4.2 Minimum Skylight Fenestration Area

In an enclosed space greater than 2,500 square feet (232 m²) in floor area, directly under a roof with not less than 75 percent of the ceiling area with a ceiling height greater than 15 feet (4572 mm), and used as an office, lobby, atrium, concourse, corridor, storage space, gymnasium/exercise center, convention center, automotive service area, space where manufacturing occurs, nonrefrigerated warehouse, retail store, distribution/sorting area, transportation depot or workshop, the total *toplit daylight zone* shall be not less than half the floor area and shall provide one of the following:

- 1. A minimum skylight area to toplit daylight zone of not less than 3 percent where all skylights have a VT of not less than 0.40 as determined in accordance with Section C303.1.3.
- 2. A minimum skylight effective aperture of not less than 1 percent, determined in accordance with Equation 4-4.

Skylight Effective Aperture = 0.85 × Skylight Area × Skylight VT × WF Toplit Zone

(Equation 4-4)

where:

Skylight area = Total fenestration area of skylights.

Skylight VT = Area weighted average visible transmittance of skylights.

WF = Area weighted average well factor, where well factor is 0.9 if light well depth is less than 2 feet (610 mm), or 0.7 if light well depth is 2 feet (610 mm) or greater.

Light well depth = Measure vertically from the underside of the lowest point of the skylight glazing to the ceiling plane under the skylight.

Exception: Skylights above *daylight zones* of enclosed spaces are not required in:

- 1. Buildings in Climate Zones 6 through 8.
- 2. Spaces where the designed general lighting power densities are less than 0.5 W/ft² (5.4 W/m²).
- 3. Areas where it is documented that existing structures or natural objects block direct beam sunlight on not less than half of the roof over the enclosed area for more than 1,500 daytime hours per year between 8 a.m. and 4 p.m.
- 4. Spaces where the daylight zone under rooftop monitors is greater than 50 percent of the enclosed space floor area.
- 5. Spaces where the total area minus the area of sidelight daylight zones is less than 2,500 square feet (232 m²), and where the lighting is controlled in accordance with Section C405.2.3.

C402.4.2.1 Lighting Controls in Toplit Daylight Zones

Daylight responsive controls complying with Section C405.2.3.1 shall be provided to control all electric lights within toplit zones.

C402.4.2.2 Haze Factor

Skylights in office, storage, automotive service, manufacturing, nonrefrigerated warehouse, retail store and distribution/sorting area spaces shall have a glazing material or diffuser with a haze factor greater than 90 percent when tested in accordance with ASTM D1003.

Exception: Skylights designed and installed to exclude direct sunlight entering the occupied space by the use of fixed or automated baffles or the geometry of skylight and light well.

C402.4.3 Maximum *U*-factor and SHGC

The maximum *U*-factor and solar heat gain coefficient (SHGC) for fenestration shall be as specified in Table C402.4.

The window projection factor shall be determined in accordance with Equation 4-5.



(Equation 4-5)

where:

- PF = Projection factor (decimal).
- A = Distance measured horizontally from the farthest continuous extremity of any overhang, eave or permanently attached shading device to the vertical surface of the glazing.
- B = Distance measured vertically from the bottom of the glazing to the underside of the overhang, eave or permanently attached shading device.

Where different windows or glass doors have different PF values, they shall each be evaluated separately.

C402.4.3.1 Increased Skylight SHGC

In Climate Zones 1 through 6, skylights shall be permitted a maximum SHGC of 0.60 where located above daylight zones provided with daylight responsive controls.

C402.4.3.2 Increased Skylight U-factor

Where skylights are installed above daylight zones provided with daylight responsive controls, a maximum *U*-factor of 0.9 shall be permitted in *Climate Zones* 1 through 3 and a maximum *U*-factor of 0.75 shall be permitted in *Climate Zones* 4 through 8.

C402.4.3.3 Dynamic Glazing

Where dynamic glazing is intended to satisfy the SHGC and VT requirements of Table C402.4, the ratio of the higher to lower labeled SHGC shall be greater than or equal to 2.4, and the dynamic glazing shall be automatically controlled to modulate the amount of solar gain into the space in multiple steps. Dynamic glazing shall be considered separately from other fenestration, and area-weighted averaging with other fenestration that is not dynamic glazing shall not be permitted.

Exception: Dynamic glazing is not required to comply with this section where both the lower and higher labeled SHGC already comply with the requirements of Table C402.4.

C402.4.3.4 Area-Weighted U-factor

An area-weighted average shall be permitted to satisfy the *U*-factor requirements for each fenestration product category listed in Table C402.4. Individual fenestration products from different fenestration product categories listed in Table C402.4 shall not be combined in calculating area-weighted average *U*-factor.

C402.4.4 Daylight Zones

Daylight zones referenced in Sections C402.4.1.1 through C402.4.3.2 shall comply with Sections C405.2.3.2 and C405.2.3.3, as applicable. Daylight zones shall include toplit zones and sidelit zones.

C402.4.5 Doors

Opaque swinging doors shall comply with Table C402.1.4. Opaque nonswinging doors shall comply with Table C402.1.3. Opaque doors shall be considered as part of the gross area of above-grade walls that are part of the building *thermal envelope*. Other doors shall comply with the provisions of Section C402.4.3 for vertical fenestration.

C402.5 Air Leakage—Thermal Envelope (Mandatory)

The thermal envelope of buildings shall comply with Sections C402.5.1 through C402.5.8, or the building thermal envelope shall be tested in accordance with ASTM E 779 at a pressure differential of 0.3 inch water gauge (75 Pa) or an equivalent method approved by the code official and deemed to comply with the provisions of this section when the tested air leakage rate of the building thermal envelope is not greater than 0.40 cfm/ft² (2.0 L/s • m²). Where compliance is based on such testing, the building shall also comply with Sections C402.5.5, C402.5.6 and C402.5.7.

C402.5.1 Air Barriers

A continuous air barrier shall be provided throughout the building thermal envelope. The air barriers shall be permitted to be located on the inside or outside of the building envelope, located within the assemblies composing the envelope, or any combination thereof. The air barrier shall comply with Sections C402.5.1.1 and C402.5.1.2.

Exception: Air barriers are not required in buildings located in Climate Zone 2B.

C402.5.1.1 Air Barrier Construction

The continuous air barrier shall be constructed to comply with the following:

1. The air barrier shall be continuous for all assemblies that are the thermal envelope of the building and across the joints and assemblies.

- 2. Air barrier joints and seams shall be sealed, including sealing transitions in places and changes in materials. The joints and seals shall be securely installed in or on the joint for its entire length so as not to dislodge, loosen or otherwise impair its ability to resist positive and negative pressure from wind, stack effect and mechanical ventilation.
- 3. Penetrations of the air barrier shall be caulked, gasketed or otherwise sealed in a manner compatible with the construction materials and location. Sealing shall allow for expansion, contraction and mechanical vibration. Joints and seams associated with penetrations shall be sealed in the same manner or taped. Sealing materials shall be securely installed around the penetration so as not to dislodge, loosen or otherwise impair the penetrations' ability to resist positive and negative pressure from wind, stack effect and mechanical ventilation. Sealing of concealed fire sprinklers, where required, shall be in a manner that is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill voids between fire sprinkler cover plates and walls or ceilings.
- 4. Recessed lighting fixtures shall comply with Section C402.5.8. Where similar objects are installed that penetrate the air barrier, provisions shall be made to maintain the integrity of the air barrier.

C402.5.1.2 Air Barrier Compliance Options

A continuous air barrier for the opaque building envelope shall comply with Section C402.5.1.2.1 or C402.5.1.2.2.

C402.5.1.2.1 Materials

Materials with an air permeability not greater than 0.004 cfm/ft² (0.02 L/s • m²) under a pressure differential of 0.3 inch water gauge (75 Pa) when tested in accordance with ASTM E2178 shall comply with this section. Materials in Items 1 through 16 shall be deemed to comply with this section, provided that joints are sealed and materials are installed as air barriers in accordance with the manufacturer's instructions.

- 1. Plywood with a thickness of not less than $^{3}/_{8}$ inch (10 mm).
- 2. Oriented strand board having a thickness of not less than $^3/_8$ inch (10 mm).
- 3. Extruded polystyrene insulation board having a thickness of not less than $\frac{1}{2}$ inch (12.7 mm).
- 4. Foil-back polyisocyanurate insulation board having a thickness of not less than $^{1}/_{2}$ inch (12.7 mm).
- 5. Closed-cell spray foam having a minimum density of 1.5 pcf (2.4 kg/m^3) and having a thickness of not less than $1^1/_2$ inches (38 mm).
- 6. Open-cell spray foam with a density between 0.4 and 1.5 pcf (0.6 and 2.4 kg/m³) and having a thickness of not less than 4.5 inches (113 mm).
- 7. Exterior or interior gypsum board having a thickness of not less than $\frac{1}{2}$ inch (12.7 mm).
- 8. Cement board having a thickness of not less than $^{1}/_{2}$ inch (12.7 mm).
- 9. Built-up roofing membrane.
- 10. Modified bituminous roof membrane.
- 11. Fully adhered single-ply roof membrane.
- 12. A Portland cement/sand parge, or gypsum plaster having a thickness of not less than 5/8 inch (15.9 mm).
- 13. Cast-in-place and precast concrete.
- 14. Fully grouted concrete block masonry.
- 15. Sheet steel or aluminum.
- 16. Solid or hollow masonry constructed of clay or shale masonry units.

C402.5.1.2.2 Assemblies

Assemblies of materials and components with an average air leakage not greater than 0.04 cfm/ft² (0.2 L/s • m²) under a pressure differential of 0.3 inch of water gauge (w.g.)(75 Pa) when tested in accordance with ASTM E2357, ASTM E1677 or ASTM E283 shall comply with this section. Assemblies listed in Items 1 through 3 shall be deemed to comply, provided that joints are sealed and the requirements of Section C402.5.1.1 are met.

- 1. Concrete masonry walls coated with either one application of block filler or two applications of a paint or sealer coating.
- 2. Masonry walls constructed of clay or shale masonry units with a nominal width of 4 inches (102 mm) or more.
- 3. A Portland cement/sand parge, stucco or plaster not less than $^{1}/_{2}$ inch (12.7 mm) in thickness.

C402.5.2 Air Leakage of Fenestration

The air leakage of fenestration assemblies shall meet the provisions of Table C402.5.2. Testing shall be in accordance with the applicable reference test standard in Table C402.5.2 by an accredited, independent testing laboratory and *labeled* by the manufacturer.

Exceptions:

- 1. Field-fabricated fenestration assemblies that are sealed in accordance with Section C402.5.1.
- 2. Fenestration in buildings that comply with the testing alternative of Section C402.5 are not required to meet the air leakage requirements in Table C402.5.2.

TABLE C402.5.2

MAXIMUM AIR LEAKAGE RATE FOR FENESTRATION ASSEMBLIES

FENESTRATION ASSEMBLY	MAXIMUM RATE (CFM/FT ²)	TEST PROCEDURE
-----------------------	--	----------------

Windows	0.20 a	
Sliding doors	0.20 ^a	
Swinging doors	0.20 ^a	AAMA/WDMA/CSA101/I.S.2/A440 or
Skylights — with condensation weepage openings	0.30	NFRC 400
Skylights — all other	0.20 ^a	
Curtain walls	0.06	
Storefront glazing	0.06	NERC 400
Commercial glazed swinging entrance doors	1.00	or ASTM E283 at 1.57 psf
Power-operated sliding doors and power-operated folding doors	1.00	(75 Pa)
Revolving doors	1.00	
Garage doors	0.40	ANSI/DASMA 105,
Rolling doors	1.00	NFRC 400, or ASTM E283 at 1.57 psf
High-speed doors	1.30	(75 Pa)

For SI: 1 cubic foot per minute = 0.47 L/s, 1 square foot = 0.093 m^2 .

a. The maximum rate for windows, sliding and swinging doors, and skylights is permitted to be 0.3 cfm per square foot of fenestration or door area when tested in accordance with AAMA/WDMA/CSA101/I.S.2/A440 at 6.24 psf (300 Pa).

C402.5.3 Rooms Containing Fuel-Burning Appliances

In Climate Zones 3 through 8, where combustion air is supplied through openings in an exterior wall to a room or space containing a space-conditioning fuel-burning appliance, one of the following shall apply:

- 1. The room or space containing the appliance shall be located outside of the *building thermal envelope*.
- 2. The room or space containing the appliance shall be enclosed and isolated from conditioned spaces inside the building thermal envelope. Such rooms shall comply with all of the following:
- 2.1. The walls, floors and ceilings that separate the enclosed room or space from conditioned spaces shall be insulated to be not less than equivalent to the insulation requirement of below-grade walls as specified in Table C402.1.3 or C402.1.4.
- 2.2. The walls, floors and ceilings that separate the enclosed room or space from conditioned spaces shall be sealed in accordance with Section C402.5.1.1.
- 2.3. The doors into the enclosed room or space shall be shall be fully gasketed.
- 2.4. Water lines and ducts in the enclosed room or space shall be insulated in accordance with Section C403.
- 2.5. Where an air duct supplying combustion air to the enclosed room or space passes through conditioned space, the duct shall be insulated to an R-value of not less than R-8.

Exception: Fireplaces and stoves complying with Sections 901 through 905 of the International Mechanical Code, and Section 2111.14 of the International Building Code.

C402.5.4 Doors and Access Openings to Shafts, Chutes, Stairways and Elevator Lobbies

Doors and access openings from conditioned space to shafts, chutes stairways and elevator lobbies not within the scope of the fenestration assemblies covered by Section C402.5.2 shall be gasketed, weatherstripped or sealed.

Exceptions:

- 1. Door openings required to comply with Section 716 of the *International Building Code*.
- $2. \ Doors \ and \ door \ openings \ required \ to \ comply \ with \ UL \ 1784 \ by \ the \ \textit{International Building Code}.$

C402.5.5 Air Intakes, Exhaust Openings, Stairways and Shafts

Stairway enclosures, elevator shaft vents and other outdoor air intakes and exhaust openings integral to the building envelope shall be provided with dampers in accordance with Section C403.7.7.

C402.5.6 Loading Dock Weatherseals

Cargo door openings and loading door openings shall be equipped with weatherseals that restrict infiltration and provide direct contact along the top and sides of vehicles that are parked in the doorway.

C402.5.7 Vestibules

Building entrances 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. The installation of one or more revolving doors in the building entrance shall not eliminate the requirement that a vestibule be provided on any doors adjacent to revolving doors.

Exceptions: Vestibules are not required for the following:

- 1. Buildings in Climate Zones 1 and 2.
- 2. Doors not intended to be used by the public, such as doors to mechanical or electrical equipment rooms, or intended solely for employee use.
- 3. Doors opening directly from a sleeping unit or dwelling unit.
- 4. Doors that open directly from a space less than 3,000 square feet (298 m²) in area.
- 5. Revolving doors.
- 6. Doors used primarily to facilitate vehicular movement or material handling and adjacent personnel doors.
- 7. Doors that have an air curtain with a velocity of not less than 6.56 feet per second (2 m/s) at the floor that have been tested in accordance with ANSI/AMCA 220 and installed in accordance with the manufacturer's instructions. Manual or automatic controls shall be provided that will operate the air curtain with the opening and closing of the door. Air curtains and their controls shall comply with Section C408.2.3.

C402.5.8 Recessed Lighting

Recessed luminaires installed in the building thermal envelope shall be all of the following:

- 1. IC-rated.
- 2. Labeled as having an air leakage rate of not more 2.0 cfm (0.944 L/s) when tested in accordance with ASTM E283 at a 1.57 psf (75 Pa) pressure differential.
- 3. Sealed with a gasket or caulk between the housing and interior wall or ceiling covering.

Section C403 Building Mechanical Systems

C403.1 General

Mechanical systems and equipment serving the building heating, cooling, ventilating or refrigerating needs shall comply with this section.

C403.1.1 Calculation of Heating and Cooling Loads

Design loads associated with heating, ventilating and air conditioning of the building shall be determined in accordance with ANSI/ASHRAE/ACCA Standard 183 or by an *approved* equivalent computational procedure using the design parameters specified in Chapter 3. Heating and cooling loads shall be adjusted to account for load reductions that are achieved where energy recovery systems are utilized in the HVAC system in accordance with the ASHRAE *HVAC Systems and Equipment Handbook* by an approved equivalent computational procedure.

C403.2 System Design (Mandatory)

Mechanical systems shall be designed to comply with Sections C403.2.1 and C403.2.2. Where elements of a building's mechanical systems are addressed in Sections C403.3 through C403.12, such elements shall comply with the applicable provisions of those sections.

C403.2.1 Zone Isolation Required (Mandatory)

HVAC systems serving *zones* that are over 25,000 square feet (2323 m²) in floor area or that span more than one floor and are designed to operate or be occupied nonsimultaneously shall be divided into isolation areas. Each isolation area shall be equipped with *isolation devices* and controls configured to automatically shut off the supply of conditioned air and outdoor air to and exhaust air from the isolation area. Each isolation area shall be controlled independently by a device meeting the requirements of Section C403.4.2.2. Central systems and plants shall be provided with controls and devices that will allow system and equipment operation for any length of time while serving only the smallest isolation area served by the system or plant.

Exceptions:

- 1. Exhaust air and outdoor air connections to isolation areas where the fan system to which they connect is not greater than 5,000 cfm (2360 L/s).
- 2. Exhaust airflow from a single isolation area of less than 10 percent of the design airflow of the exhaust system to which it connects.
- 3. Isolation areas intended to operate continuously or intended to be inoperative only when all other isolation areas in a zone are inoperative.

C403.2.2 Ventilation (Mandatory)

Ventilation, either natural or mechanical, shall be provided in accordance with Chapter 4 of the *International Mechanical Code*. Where mechanical ventilation is provided, the system shall provide the capability to reduce the outdoor air supply to the minimum required by Chapter 4 of the *International Mechanical Code*.

C403.3 Heating and Cooling Equipment Efficiencies (Mandatory)

Heating and cooling equipment installed in mechanical systems shall be sized in accordance with Section C403.3.1 and shall be not less efficient in the use of energy than as specified in Section C403.3.2.

C403.3.1 Equipment Sizing (Mandatory)

The output capacity of heating and cooling equipment shall be not greater than that of the smallest available equipment size that exceeds the loads calculated in accordance with Section C403.1.1. A single piece of equipment providing both heating and cooling shall satisfy this provision for one function with the capacity for the other function as small as possible, within available equipment options.

Exceptions:

- 1. Required standby equipment and systems provided with controls and devices that allow such systems or equipment to operate automatically only when the primary equipment is not operating.
- 2. Multiple units of the same equipment type with combined capacities exceeding the design load and provided with controls that are configured to sequence the operation of each unit based on load.

C403.3.2 HVAC Equipment Performance Requirements (Mandatory)

Equipment shall meet the minimum efficiency requirements of Tables C403.3.2(1) through C403.3.2(9) when tested and rated in accordance with the applicable test procedure. Plate-type liquid-to-liquid heat exchangers shall meet the minimum requirements of Table C403.3.2(10). The efficiency shall be verified through certification under an approved certification program or, where a

certification program does not exist, the equipment efficiency ratings shall be supported by data furnished by the manufacturer. Where multiple rating conditions or performance requirements are provided, the equipment shall satisfy all stated requirements. Where components, such as indoor or outdoor coils, from different manufacturers are used, calculations and supporting data shall be furnished by the designer that demonstrates that the combined efficiency of the specified components meets the requirements herein.

TABLE C403.3.2(1)

MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AIR CONDITIONERS AND CONDENSING UNITS

EQUIPMENT TYPE	SIZE CATEGORY	HEATING SECTION TYPE	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE ^a
			Split System	13.0 SEER	
Air conditioners, air cooled	< 65,000 Btu/h ^b	All	Single Package	14.0 SEER	
			Split system	12.0 SEER	AHRI 210/240
Through-the-wall (air cooled)	≤ 30,000 Btu/h ^b	All	Single Package	12.0 SEER	ATTRI 210/240
Small-duct high-velocity (air cooled)	< 65,000 Btu/h ^b	All	Split System	11.0 SEER	
	≥ 65,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.2 EER 12.8 IEER	
	and < 135,000 Btu/h	All other	Split System and Single Package	11.0 EER 12.6 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 12.4 IEER	
	and < 240,000 Btu/h	All other	Split System and Single Package	10.8 EER 12.2 IEER	
Air conditioners, air cooled	≥ 240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	10.0 EER 11.6 IEER	AHRI 340/360
	and < 760,000 Btu/h	All other	Split System and Single Package	9.8 EER 11.4 IEER	
	> 760 000 Ptv/h	Electric Resistance (or None)	Split System and Single Package	9.7 EER 11.2 IEER	
	≥ 760,000 Btu/h	All other	Split System and Single Package	9.5 EER 11.0 IEER	
	< 65,000 Btu/h ^b	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	12.1 EER 13.9 IEER	
	< 135,000 Btu/h	All other	Split System and Single Package	11.9 EER 13.7 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	12.5 EER 13.9 IEER	
Air conditioners, water cooled	< 240,000 Btu/h	All other	Split System and Single Package	12.3 EER 13.7 IEER	AHRI 340/360
	≥ 240,000 Btu/h and	Electric Resistance (or None)	Split System and Single Package	12.4 EER 13.6 IEER	ATTRI 340/300
	< 760,000 Btu/h	All other	Split System and Single Package	12.2 EER 13.4 IEER	
	≥ 760,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	12.2 EER 13.5 IEER	
	2 700,000 Btu/ii	All other	Split System and Single Package	12.0 EER 13.3 IEER	
Air conditioners, evaporatively cooled	< 65,000 Btu/h ^b	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	12.1 EER 12.3 IEER	AHRI 340/360
	< 135,000 Btu/h	All other	Split System and Single Package	11.9 EER 12.1 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	12.0 EER 12.2 IEER	
	and < 240,000 Btu/h	All other	Split System and Single Package	11.8 EER 12.0 IEER	
	≥ 240,000 Btu/h and	Electric Resistance (or None)	Split System and Single Package	11.9 EER 12.1 IEER	

	< 760,000 Btu/h	All other	Split System and Single Package	11.7 EER 11.9 IEER	
	≥ 760,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.7 EER 11.9 IEER	
	2 700,000 Btu/II	All other	Split System and Single Package	11.5 EER 11.7 IEER	
Condensing units, air cooled	≥ 135,000 Btu/h	_	_	10.5 EER 11.8 IEER	
Condensing units, water cooled	≥ 135,000 Btu/h		-	13.5 EER 14.0 IEER	AHRI 365
Condensing units, evaporatively cooled	≥ 135,000 Btu/h	_	-	13.5 EER 14.0 IEER	

For SI: 1 British thermal unit per hour = 0.2931 W.

- a. Chapter 6 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.
- b. Single-phase, air-cooled air conditioners less than 65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

TABLE C403.3.2(2)

MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AND APPLIED HEAT PUMPS

EQUIPMENT TYPE	SIZE CATEGORY	HEATING SECTION TYPE	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE ^a	
At a seed of Constitution and the	- CE 000 Dr. 4b	All	Split System	14.0 SEER		
Air cooled (cooling mode)	< 65,000 Btu/h ^b	All	Single Package	14.0 SEER		
Through the wall air cooled	≤ 30,000 Btu/h ^b	All	Split System	12.0 SEER	AHRI 210/240	
Through-the-wall, air cooled	≤ 30,000 Btu/II*	All	Single Package	12.0 SEER		
Single-duct high-velocity air cooled	< 65,000 Btu/h ^b	All	Split System	11.0 SEER		
	≥ 65,000 Btu/h and	Electric Resistance (or None)	Split System and Single Package	11.0 EER 12.0 IEER		
Air cooled (cooling mode)	< 135,000 Btu/h	All other	Split System and Single Package	10.8 EER 11.8 IEER		
	≥ 135,000 Btu/h and	Electric Resistance (or None)	Split System and Single Package	10.6 EER 11.6 IEER	ALIDI 240/260	
	< 240,000 Btu/h	All other	Split System and Single Package	10.4 EER 11.4 IEER	AHRI 340/360	
		Electric Resistance (or None)	Split System and Single Package	9.5 EER 10.6 IEER		
	≥ 240,000 Btu/h	All other	Split System and Single Package	9.3 EER 9.4 IEER		
	< 17,000 Btu/h	All	86°F entering water	12.2 EER		
Water to Air: Water Loop (cooling mode)	≥ 17,000 Btu/h and < 65,000 Btu/h	All	86°F entering water	13.0 EER	ISO 13256-1	
	≥ 65,000 Btu/h and < 135,000 Btu/h	All	86°F entering water	13.0 EER		
Water to Air: Ground Water (cooling mode)	< 135,000 Btu/h	All	59°F entering water	18.0 EER	ISO 13256-1	
Brine to Air: Ground Loop (cooling mode)	< 135,000 Btu/h	All	77°F entering water	14.1 EER	ISO 13256-1	
Water to Water: Water Loop (cooling mode)	< 135,000 Btu/h	All	86°F entering water	10.6 EER		
Water to Water: Ground Water (cooling mode)	< 135,000 Btu/h	All	59°F entering water	16.3 EER	ISO 13256-2	
Brine to Water: Ground Loop (cooling mode)	< 135,000 Btu/h	All	77°F entering fluid	12.1 EER		
Allowed and the artists of the Allowed	CE OOO Durdh	_	Split System	8.2 HSPF	AHRI 210/240	
Air cooled (heating mode)	< 65,000 Btu/h ^b	_	Single Package	8.0 HSPF		
Through-the-wall,	≤ 30,000 Btu/h ^b (cooling capacity)	_	Split System	7.4 HSPF		

(air cooled, heating mode)		1			1
(all cooled, ficating filode)		_	Single Package	7.4 HSPF	
Small-duct high velocity (air cooled, heating mode)	< 65,000 Btu/h ^b	_	Split System	6.8 HSPF	
	≥ 65,000 Btu/h and < 135,000 Btu/h		47°F db/43°F wb outdoor air	3.3 COP	
Air cooled (heating mode)	(cooling capacity)	_	17°F db/15°F wb outdoor air	2.25 COP	AHRI 340/360
All cooled (Heating Hode)	≥ 135,000 Btu/h		47°F db/43°F wb outdoor air	3.2 COP	ATTRI 340/300
	(cooling capacity)	_	17°F db/15°F wb outdoor air	2.05 COP	
Water to Air: Water Loop (heating mode)	< 135,000 Btu/h (cooling capacity)	_	68°F entering water	4.3 COP	
Water to Air: Ground Water (heating mode)	< 135,000 Btu/h (cooling capacity)	_	50°F entering water	3.7 COP	ISO 13256-1
Brine to Air: Ground Loop (heating mode)	< 135,000 Btu/h (cooling capacity)	_	32°F entering fluid	3.2 COP	
Water to Water: Water Loop (heating mode)	< 135,000 Btu/h (cooling capacity)	_	68°F entering water	3.7 COP	
Water to Water: Ground Water (heating mode)	< 135,000 Btu/h (cooling capacity)	_	50°F entering water	3.1 COP	ISO 13256-2
Brine to Water: Ground Loop (heating mode)	< 135,000 Btu/h (cooling capacity)	_	32°F entering fluid	2.5 COP	

For SI: 1 British thermal unit per hour = 0.2931 W, $^{\circ}$ C = [($^{\circ}$ F) - 32]/1.8.

- a. Chapter 6 contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.
- b. Single-phase, air-cooled heat pumps less than 65,000 Btu/h are regulated by NAECA. SEER and HSPF values are those set by NAECA.

TABLE C403.3.2(3)

MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED PACKAGED TERMINAL AIR CONDITIONERS, PACKAGED TERMINAL HEAT PUMPS, SINGLE-PACKAGE VERTICAL AIR

CONDITIONERS, SINGLE VERTICAL HEAT PUMPS, ROOM AIR CONDITIONERS AND ROOM AIR-CONDITIONER HEAT PUMPS

CONDITIONERS, SINGLE VERTICAL HEAT PUMPS, ROOM AIR CONDITIONERS AND ROOM AIR-CONDITIONER HEAT PUMPS										
EQUIPMENT TYPE	SIZE CATEGORY (INPUT)	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE ^a						
PTAC (cooling mode) new construction	All Capacities	95°F db outdoor air	14.0 - (0.300 × Cap/1000) EER							
PTAC (cooling mode) replacements ^b	All Capacities	95°F db outdoor air	10.9 - (0.213 × Cap/1000) EER							
PTHP (cooling mode) new construction	All Capacities	95°F db outdoor air	14.0 - (0.300 × Cap/1000) EER							
PTHP (cooling mode) replacements ^b	All Capacities	95°F db outdoor air	10.8 - (0.213 × Cap/1000) EER	AHRI 310/380						
PTHP (heating mode) new construction	All Capacities	_	3.2 - (0.026 × Cap/1000) COP							
PTHP (heating mode) replacements ^b	All Capacities	_	2.9 - (0.026 × Cap/1000) COP							
	< 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	8.9 EER							
	≥ 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	AHRI 390						
SPVHP (cooling mode)	≥ 65,000 Btu/h and < 135,000 Btu/h	95°F db/ 75°F wb outdoor air	8.9 EER							
	≥ 135,000 Btu/h and < 240,000 Btu/h	95°F db/ 75°F wb outdoor air	8.6 EER							
SPVHP (heating mode)	< 65,000 Btu/h	47°F db/ 43°F wb outdoor air	3.0 COP	AHRI 390						
	≥ 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/ 75°F wb outdoor air	2.9 COP	
	< 6,000 Btu/h	_	11.0 CEER	
	≥ 6,000 Btu/h and < 8,000 Btu/h	-	11.0 CEER	
Room air conditioners,	≥ 8,000 Btu/h and < 14,000 Btu/h	_	10.9 CEER	
with louvered sides	≥ 14,000 Btu/h and < 20,000 Btu/h	-	10.7 CEER	
	≥ 20,000 Btu/h and ≤ 25,000 Btu/h	_	9.4 CEER	
	> 25,000 Btu/h	_	9.0 CEER	
	< 6,000 Btu/h	_	10.0 CEER	
	≥ 6,000 Btu/h and < 8,000 Btu/h	-	10.0 CEER	ANSI/AHAM RAC-1
Room air conditioners,	≥ 8,000 Btu/h and < 11,000 Btu/h	-	9.6 CEER	
without louvered sides	≥ 11,000 Btu/h and < 14,000 Btu/h	-	9.5 CEER	
	≥ 14,000 Btu/h and < 20,000 Btu/h	_	9.3 CEER	
	≥ 20,000 Btu/h	_	9.4 CEER	
Room air-conditioner	< 20,000 Btu/h	_	9.8 CEER	
heat pumps with louvered sides	≥ 20,000 Btu/h	_	9.3 CEER	
Room air-conditioner	< 14,000 Btu/h	_	9.3 CEER	
heat pumps without louvered sides	≥ 14,000 Btu/h	_	8.7 CEER	
Room air conditioner casement only	All capacities	_	9.5 CEER	ANGLIALIANA DAG 4
Room air conditioner casement-slider	All capacities	_	10.4 CEER	- ANSI/AHAM RAC-1

For SI: 1 British thermal unit per hour = 0.2931 W, $^{\circ}$ C = [($^{\circ}$ F) - 32]/1.8, wb = wet bulb, db = dry bulb.

"Cap" = The rated cooling capacity of the project in Btu/h. Where the unit's capacity is less than 7000 Btu/h, use 7000 Btu/h in the calculation. Where the unit's capacity is greater than 15,000 Btu/h, use 15,000 Btu/h in the calculations.

- a. Chapter 6 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.
- b. Replacement unit shall be factory labeled as follows: "MANUFACTURED FOR REPLACEMENT APPLICATIONS ONLY: NOT TO BE INSTALLED IN NEW CONSTRUCTION PROJECTS." Replacement efficiencies apply only to units with existing sleeves less than 16 inches (406 mm) in height and less than 42 inches (1067 mm) in width.

TABLE C403.3.2(4)

WARM-AIR FURNACES AND COMBINATION WARM-AIR FURNACES/AIR-CONDITIONING UNITS, WARM-AIR DUCT FURNACES AND UNIT HEATERS, MINIMUM EFFICIENCY REQUIREMENTS

EQUIPMENT TYPE	SIZE CATEGORY (INPUT)	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY ^{d, e}	TEST PROCEDURE ^a
Warm-air furnaces, gas fired	< 225,000 Btu/h	_	80% AFUE or 80% <i>E_t^c</i>	DOE 10 CFR Part 430 or ANSI Z21.47
	≥ 225,000 Btu/h	Maximum capacity ^c	80% <i>E</i> _t ^f	ANSI Z21.47
Warm-air furnaces, oil fired	< 225,000 Btu/h	-	83% AFUE or 80% <i>E_t^c</i>	DOE 10 CFR Part 430 or UL 727
	≥ 225,000 Btu/h	Maximum capacity ^b	81% <i>E_t^g</i>	UL 727
Warm-air duct furnaces, gas fired	All capacities	Maximum capacity ^b	80%E _c	ANSI Z83.8
Warm-air unit heaters, gas fired	All capacities	Maximum capacity ^b	80%E _c	ANSI Z83.8
Warm-air unit heaters, oil fired	All capacities	Maximum capacity ^b	80%E _c	UL 731

- a. Chapter 6 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.
- b. Minimum and maximum ratings as provided for and allowed by the unit's controls.
- c. Combination units not covered by the National Appliance Energy Conservation Act of 1987 (NAECA) (3-phase power or cooling capacity greater than or equal to 65,000 Btu/h [19 kW]) shall comply with either rating.
- d. E_t = Thermal efficiency. See test procedure for detailed discussion.
- e. E_c = Combustion efficiency (100% less flue losses). See test procedure for detailed discussion.
- $f. E_c$ = Combustion efficiency. Units shall also include an IID, have jackets not exceeding 0.75 percent 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.
- g. E_t = Thermal efficiency. Units shall also include an IID, have jacket losses not exceeding 0.75 percent 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.

TABLE C403.3.2(5)

MINIMUM EFFICIENCY REQUIREMENTS: GAS- AND OIL-FIRED BOILERS

EQUIPMENT TYPE ^a	SUBCATEGORY OR RATING CONDITION	SIZE CATEGORY (INPUT)	MINIMUM EFFICIENCY ^{d, e}	TEST PROCEDURE	
		< 300,000 Btu/h ^{f, g}	82% AFUE	10 CFR Part 430	
	Gas-fired	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h ^b	80% E _t	10 CFR Part 431	
Boilers, hot water		> 2,500,000 Btu/h ^a	82% E _c		
Bollers, not water		< 300,000 Btu/hg	84% AFUE	10 CFR Part 430	
	Oil-fired ^c	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h ^b	82% E _t	10 CFR Part 431	
		> 2,500,000 Btu/h ^a	84% E _c		
	Gas-fired	< 300,000 Btu/h ^f	80% AFUE	10 CFR Part 430	
	Gas-fired- all, except natural draft	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h ^b	79% E _t		
		> 2,500,000 Btu/h ^a	79% E _t	10 CFR Part 431	
Boilers, steam	Gas-fired-natural draft	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h ^b	77% E _t	10 CFR Part 431	
		> 2,500,000 Btu/h ^a	77% E _t		
		< 300,000 Btu/h	82% AFUE	10 CFR Part 430	
	Oil-fired ^c	≥ 300,000 Btu/h and ≤ 2,500,000 Btu/h ^b	81% E _t	10 CFR Part 431	
		> 2,500,000 Btu/h ^a	81% E _t		

For SI: 1 British thermal unit per hour = 0.2931 W.

- 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.
- b. Maximum capacity minimum and maximum ratings as provided for and allowed by the unit's controls.
- c. Includes oil-fired (residual).
- d. E_c = Combustion efficiency (100 percent less flue losses).
- e. E_t = Thermal efficiency. See referenced standard for detailed information.
- f. Boilers shall not be equipped with a constant-burning ignition pilot.
- g. A boiler not equipped with a tankless domestic water heating coil shall be equipped with an automatic means for adjusting the temperature of the water such that an incremental change in inferred heat load produces a corresponding incremental change in the temperature of the water supplied.

TABLE C403.3.2(6)

MINIMUM EFFICIENCY REQUIREMENTS: CONDENSING UNITS. ELECTRICALLY OPERATED

EQUIPMENT TYPE	SIZE CATEGORY	MINIMUM EFFICIENCY ^b	TEST PROCEDURE ^a	
Condensing units, air cooled	≥ 135,000 Btu/h	10.1 EER 11.2 IPLV	ALIDI 265	
Condensing units, water or evaporatively cooled	≥ 135,000 Btu/h	13.1 EER 13.1 IPLV	AHRI 365	

- a. Chapter 6 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.
- b. IPLVs are only applicable to equipment with capacity modulation.

TABLE C403.3.2(7)

WATER CHILLING PACKAGES — EFFICIENCY REQUIREMENTS a, b, d

EQUIDMENT TYPE	SIZE CATEGORY	LIMITE	BEFORE 1/1/2015		AS OF 1	/1/2015	TEST
EQUIPMENT TYPE	SIZE CATEGORY	UNITS	Path A	Path B	Path A	Path B	PROCEDURE
	.450.7	EER	≥ 9.562 FL		≥ 10.100 FL	≥ 9.700 FL	
	< 150 Tons		≥ 12.500 IPLV	NA ^c	≥ 13.700 IPLV	≥ 15,800 IPLV	
Air-cooled chillers	450 7	(Btu/W)	≥ 9.562 FL		≥ 10.100 FL	≥ 9.700 FL	
	≥ 150 Tons		≥ 12.500 IPLV	NA ^c	≥ 14.000 IPLV	≥ 16.100 IPLV	
Air cooled without condenser, electrically operated	All capacities	EER (Btu/W)	matching condensers and complying with air-cooled chiller				
	< 75 Tons		≤ 0.780 FL	≤ 0.800 FL	≤ 0.750 FL	≤ 0.780 FL	
	< 75 TOTIS		≤ 0.630 IPLV	≤ 0.600 IPLV	≤ 0.600 IPLV	≤ 0.500 IPLV	
	≥ 75 tons and < 150 tons		≤ 0.775 FL	≤ 0.790 FL	≤ 0.720 FL	≤ 0.750 FL	
	275 toris aria < 150 toris		≤ 0.615 IPLV	≤ 0.586 IPLV	≤ 0.560 IPLV	≤ 0.490 IPLV	
Water cooled, electrically operated positive	≥ 150 tons and < 300 tons	kW/ton	≥ 0.680 FL	≥ 0.718 FL	≥ 0.660 FL	≥ 0.680 FL	
displacement	≥ 150 tons and < 300 tons	KW/LON	≥ 0.580 IPLV	≥ 0.540 IPLV	≥ 0.540 IPLV	≥ 0.440 IPLV	
	> 200 to me and < 600 to me	1	≤ 0.620 FL	≤ 0.639 FL	≤ 0.610 FL	≤ 0.625 FL	AHRI 550/590
	≥ 300 tons and < 600 tons		≤ 0.540 IPLV	≤ 0.490 IPLV	≤ 0.520 IPLV	≤ 0.410 IPLV	- AHRI 550/590
	. 600 to		≤ 0.620 FL	≤ 0.639 FL	≤ 0.560 FL	≤ 0.585 FL	
	≥ 600 tons		≤ 0.540 IPLV	≤ 0.490 IPLV	≤ 0.500 IPLV	≤ 0.380 IPLV	
	<150 Tana		≤ 0.634 FL	≤ 0.639 FL	≤ 0.610 FL	≤ 0.695 FL	
	< 150 Tons		≤ 0.596 IPLV	≤ 0.450 IPLV	≤ 0.550 IPLV	≤ 0.440 IPLV	
	> 150 to an and < 200 to an		≤ 0.634 FL	≤ 0.639 FL	≤ 0.610 FL	≤ 0.635 FL	
	≥ 150 tons and < 300 tons		≤ 0.596 IPLV	≤ 0.450 IPLV	≤ 0.550 IPLV	≤ 0.400 IPLV	
Water cooled, electrically	2004	130//600	≤ 0.576 FL	≤ 0.600 FL	≤ 0.560 FL	≤ 0.595 FL	
operated centrifugal	≥ 300 tons and < 400 tons	kW/ton	≤ 0.549 IPLV	≤ 0.400 IPLV	≤ 0.520 IPLV	≤ 0.390 IPLV	
	≥ 400 tons and < 600 tons		≤ 0.576 FL	≤ 0.600 FL	≤ 0.560 FL	≤ 0.585 FL	
	≥ 400 tons and < 600 tons		≤ 0.549 IPLV	≤ 0.400 IPLV	≤ 0.500 IPLV	≤ 0.380 IPLV	-
	> C00 Tama		≤ 0.570 FL	≤ 0.590 FL	≤ 0.560 FL	≤ 0.585 FL	
	≥ 600 Tons		≤ 0.539 IPLV	≤ 0.400 IPLV	≤ 0.500 IPLV	≤ 0.380 IPLV	
Air cooled, absorption, single effect	All capacities	СОР	≥ 0.600 FL	NA ^c	≥ 0.600 FL	NA ^c	
Water cooled absorption, single effect	All capacities	СОР	≥ 0.700 FL	NA ^c	≥ 0.700 FL	NA ^c	
Absorption, double	All capacities	COP	≥ 1.000 FL	NA ^c	≥ 1.000 FL	NA ^c	AHRI 560
effect, indirect fired	7 in capacities	COP	≥ 1.050 IPLV	14/7	≥ 1.050 IPLV	14/7	
Absorption double effect	All capacities	COP	≥ 1.000 FL	≥ 1.000 FL	NA ^c		
direct fired	All capacities	COF	≥ 1.000 IPLV	IVA	≥ 1.050 IPLV	IVA	

a. The requirements for centrifugal chiller shall be adjusted for nonstandard rating conditions in accordance with Section C403.3.2.1 and are only applicable for the range of conditions listed in Section C403.3.2.1. The requirements for air-cooled, water-cooled positive displacement and absorption chillers are at standard rating conditions defined in the reference test procedure.

b. Both the full-load and IPLV requirements shall be met or exceeded to comply with this standard. Where there is a Path B, compliance can be with either Path A or Path B for any application.

c. NA means the requirements are not applicable for Path B and only Path A can be used for compliance.

TABLE C403.3.2(8)

MINIMUM EFFICIENCY REQUIREMENTS: HEAT REJECTION EQUIPMENT

EQUIPMENT TYPE ^a	TOTAL SYSTEM HEAT REJECTION CAPACITY AT RATED CONDITIONS	SUBCATEGORY OR RATING CONDITION ¹	PERFORMANCE REQUIRED ^{b, c, d, g, h}	TEST PROCEDURE ^{e, f}
Propeller or axial fan open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering wb	≥ 40.2 gpm/hp	CTI ATC-105 and CTI STD-201 RS
Centrifugal fan open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering wb	≥ 20.0 gpm/hp	CTI ATC-105 and CTI STD-201 RS
Propeller or axial fan closed-circuit cooling towers	All	102°F entering water 90°F leaving water 75°F entering wb	≥ 16.1 gpm/hp	CTI ATC-105S and CTI STD-201 RS
Centrifugal fan 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 RS
Propeller or axial fan evaporative condensers	All	Ammonia Test Fluid 140°F entering gas temperature 96.3°F condensing temperature 75°F entering wb	≥ 134,000 Btu/h × hp	CTI ATC-106
Centrifugal fan evaporative condensers	All	Ammonia Test Fluid 140°F entering gas temperature 96.3°F condensing temperature 75°F entering wb	≥ 110,000 Btu/h × hp	CTI ATC-106
Propeller or axial fan evaporative condensers	All	R-507A Test Fluid 165°F entering gas temperature 105°F condensing temperature 75°F entering wb	≥ 157,000 Btu/h × hp	CTI ATC-106
Centrifugal fan evaporative condensers	All	R-507A Test Fluid 165°F entering gas temperature 105°F condensing temperature 75°F entering wb	≥ 135,000 Btu/h × hp	CTI ATC-106
Air-cooled condensers	All	125°F Condensing Temperature 190°F Entering Gas Temperature 15°F subcooling 95°F entering db	≥ 176,000 Btu/h × hp	AHRI 460

For SI: $^{\circ}$ C = [($^{\circ}$ F)-32]/1.8, L/s • kW = (gpm/hp)/(11.83), COP = (Btu/h • hp)/(2550.7),

db = dry bulb temperature, °F, wb = wet bulb temperature, °F.

- a. 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 wet and dry heat exchange sections.
- b. 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, divided by the fan nameplate-rated motor power.
- c. For purposes of this table, closed-circuit cooling tower performance is defined as the water flow rating of the tower at the thermal rating condition, divided by the sum of the fan nameplate-rated motor power and the spray pump nameplate-rated motor power.
- d. For purposes of this table, air-cooled condenser performance is defined as the heat rejected from the refrigerant divided by the fan nameplate-rated motor power.
- e. Chapter 6 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure. The certification requirements do not apply to field-erected cooling towers.
- f. Where 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, where 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.
- g. Cooling towers shall comply with the minimum efficiency listed in the table for that specific type of tower with the capacity effect of any project-specific accessories or options included in the capacity of the cooling tower
- h. For purposes of this table, evaporative condenser performance is defined as the heat rejected at the specified rating condition in the table divided by the sum of the fan motor nameplate power and the integral spray pump nameplate power
- i. Requirements for evaporative condensers are listed with ammonia (R-717) and R-507A as test fluids in the table. Evaporative condensers intended for use with halocarbon refrigerants other than R-507A shall meet the minimum efficiency requirements listed in this table with R-507A as the test fluid.

MINIMUM EFFICIENCY AIR CONDITIONERS AND CONDENSING UNITS SERVING COMPUTER 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	≥ 65,000 Btu/h and < 240,000 Btu/h	2.10 / 1.99	
	≥ 240,000 Btu/h	1.90 / 1.79	
	< 65,000 Btu/h	2.60 / 2.49	
Air conditioners, water cooled	≥ 65,000 Btu/h and < 240,000 Btu/h	2.50 / 2.39	
	≥ 240,000 Btu/h	2.40 / 2.29	
	< 65,000 Btu/h	2.55 / 2.44	
Air conditioners, water cooled with fluid economizer	≥ 65,000 Btu/h and < 240,000 Btu/h	2.45 / 2.34	ANSI/ASHRAE 127
	≥ 240,000 Btu/h	2.35 / 2.24	
	< 65,000 Btu/h	2.50 / 2.39	
Air conditioners, glycol cooled (rated at 40% propylene glycol)	≥ 65,000 Btu/h and < 240,000 Btu/h	2.15 / 2.04	
	≥ 240,000 Btu/h	2.10 / 1.99	
Air conditioners, glycol cooled	< 65,000 Btu/h	2.45 / 2.34	
(rated at 40% propylene glycol)	≥ 65,000 Btu/h and < 240,000 Btu/h	2.10 / 1.99	
with fluid economizer	≥ 240,000 Btu/h	2.05 / 1.94	

For SI: 1 British thermal unit per hour = 0.2931 W.

- 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 reheaters 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.

TABLE C403.3.2(10)

HEAT TRANSFER EQUIPMENT

	HEAT HOUSEL	LQUII INILIAI	
EQUIPMENT TYPE	SUBCATEGORY	MINIMUM EFFICIENCY	TEST PROCEDURE ^a
Liquid-to-liquid heat exchangers	Plate type	NR	AHRI 400

NR = No Requirement.

a. Chapter 6 contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

C403.3.2.1 Water-Cooled Centrifugal Chilling Packages (Mandatory)

Equipment not designed for operation at AHRI Standard 550/590 test conditions of 44°F (7°C) leaving chilled-water temperature and 2.4 gpm/ton evaporator fluid flow and 85°F (29°C) entering condenser water temperature with 3 gpm/ton (0.054 l/s • kW) condenser water flow shall have maximum full-load kW/ton (FL) and part-load ratings requirements adjusted using Equations 4-6 and 4-7.

$$FL_{\alpha\beta} = FL/K_{\alpha\beta}$$

 $PLV_{\alpha\beta} = IPLV/K_{\alpha\beta}$

(Equation 4-6)

(Equation 4-7)

where:

 $K_{adj} = A \times B$

FL = Full-load kW/ton value as specified in Table C403.3.2(7).

 $\mathit{FL}_{\mathit{adj}}$ = Maximum full-load kW/ton rating, adjusted for nonstandard conditions.

IPLV = Value as specified in Table C403.3.2(7).

 PLV_{adj} = Maximum NPLV rating, adjusted for nonstandard conditions.

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

 $B = 0.0015 \times L_{vg}E_{vap} + 0.934$

 $LIFT = L_{vg}Cond - L_{vg}E_{vap}$

 $L_{vg}Cond$ = Full-load condenser leaving fluid temperature (°F).

 $L_{vg}Evap$ = Full-load evaporator leaving temperature (°F).

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

- 1. Minimum evaporator leaving temperature: 36°F.
- 2. Maximum condenser leaving temperature: 115°F.
- 3. 20°F ≤ LIFT ≤ 80°F.

C403.3.2.2 Positive Displacement (Air- And Water-Cooled) Chilling Packages (Mandatory)

Equipment with a leaving fluid temperature higher than 32°F (0°C) and water-cooled positive displacement chilling packages with a condenser leaving fluid temperature below 115°F (46°C) shall meet the requirements of Table C403.3.2(7) when tested or certified with water at standard rating conditions, in accordance with the referenced test procedure.

C403.3.3 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 C403.3.3, as limited by Section C403.5.1.

TABLE C403.3.3

MAXIMUM HOT GAS BYPASS CAPACITY

RATED CAPACITY	MAXIMUM HOT GAS BYPASS CAPACITY (% of total capacity)
≤ 240,000 Btu/h	50
> 240,000 Btu/h	25

For SI: 1 British thermal unit per hour = 0.2931 W.

C403.3.4 Boiler Turndown

Boiler systems with design input of greater than 1,000,000 Btu/h (293 kW) shall comply with the turndown ratio specified in Table C403.3.4.

The system turndown requirement shall be met through the use of multiple single-input boilers, one or more *modulating boilers* or a combination of single-input and *modulating boilers*.

TABLE C403.3.4

TABLE C403.3.4

BOILER TURNDOWN				
BOILER SYSTEM DESIGN INPUT (Btu/h)	MINIMUM TURNDOWN RATIO			
≥ 1,000,000 and less than or equal to 5,000,000	3 to 1			
> 5,000,000 and less than or equal to 10,000,000	4 to 1			
> 10,000,000	5 to 1			

For SI: 1 British thermal unit per hour = 0.2931 W.

C403.4 Heating and Cooling System Controls (Mandatory)

Each heating and cooling system shall be provided with controls in accordance with Sections C403.4.1 through C403.4.5.

C403.4.1 Thermostatic Controls (Mandatory)

The supply of heating and cooling energy to each zone shall be controlled by individual thermostatic controls capable of responding to temperature within the zone. Where humidification or dehumidification or both is provided, not fewer than one humidity control device shall be provided for each humidity control system.

Exception: Independent perimeter systems that are designed to offset only building envelope heat losses, gains or both serving one or more perimeter *zones* also served by an interior system provided that both of the following conditions are met:

- 1. The perimeter system includes not fewer than one thermostatic control zone for each building exposure having exterior walls facing only one orientation (within ± 45 degrees) (0.8 rad) for more than 50 contiguous feet (15 240 mm).
- 2. The perimeter system heating and cooling supply is controlled by thermostats located within the zones served by the system.

C403.4.1.1 Heat Pump Supplementary Heat (Mandatory)

Heat pumps having supplementary electric resistance heat shall have controls that, except during defrost, prevent supplementary heat operation where the heat pump can provide the heating load.

C403.4.1.2 Deadband (Mandatory)

Where used to control both heating and cooling, zone thermostatic controls shall be configured to provide a temperature range or deadband of not less than 5°F (2.8°C) within which the supply of heating and cooling energy to the zone is shut off or reduced to a minimum.

Exceptions:

- 1. Thermostats requiring manual changeover between heating and cooling modes.
- 2. Occupancies or applications requiring precision in indoor temperature control as approved by the code official.

C403.4.1.3 Setpoint Overlap Restriction (Mandatory)

Where a zone has a separate heating and a separate cooling thermostatic control located within the zone, a limit switch, mechanical stop or direct digital control system with software

programming shall be configured to prevent the heating setpoint from exceeding the cooling setpoint and to maintain a deadband in accordance with Section C403.4.1.2.

C403.4.1.4 Heated or Cooled Vestibules (Mandatory)

The heating system for heated vestibules and air curtains with integral heating shall be provided with controls configured to shut off the source of heating when the outdoor air temperature is greater than 45°F (7°C). Vestibule heating and cooling systems shall be controlled by a thermostat located in the vestibule configured to limit heating to a temperature not greater than 60°F (16°C) and cooling to a temperature not less than 85°F (29°C).

Exception: Control of heating or cooling provided by site-recovered energy or transfer air that would otherwise be exhausted.

C403.4.1.5 Hot Water Boiler Outdoor Temperature Setback Control (Mandatory)

Hot water boilers that supply heat to the building through one- or two-pipe heating systems shall have an outdoor setback control that lowers the boiler water temperature based on the outdoor temperature.

C403.4.2 Off-Hour Controls (Mandatory)

Each zone shall be provided with thermostatic setback controls that are controlled by either an automatic time clock or programmable control system.

Exceptions:

- 1. Zones that will be operated continuously.
- 2. Zones with a full HVAC load demand not exceeding 6,800 Btu/h (2 kW) and having a manual shutoff switch located with ready access.

C403.4.2.1 Thermostatic Setback (Mandatory)

Thermostatic setback controls shall be configured to set back or temporarily operate the system to maintain zone temperatures down to 55°F (13°C) or up to 85°F (29°C).

C403.4.2.2 Automatic Setback and Shutdown (Mandatory)

Automatic time clock or programmable controls shall be capable of starting and stopping the system for seven different daily schedules per week and retaining their programming and time setting during a loss of power for not fewer than 10 hours. Additionally, the controls shall have a manual override that allows temporary operation of the system for up to 2 hours; a manually operated timer configured to operate the system for up to 2 hours; or an occupancy sensor.

C403.4.2.3 Automatic Start (Mandatory)

Automatic start controls shall be provided for each HVAC system. The controls shall be configured to automatically adjust the daily start time of the HVAC system in order to bring each space to the desired occupied temperature immediately prior to scheduled occupancy.

C403.4.3 Hydronic Systems Controls

The heating of fluids that have been previously mechanically cooled and the cooling of fluids that have been previously mechanically heated shall be limited in accordance with Sections C403.4.3.1 through C403.4.3.3. Hydronic heating systems comprised of multiple-packaged boilers and designed to deliver conditioned water or steam into a common distribution system shall include automatic controls configured to sequence operation of the boilers. Hydronic heating systems composed of a single boiler and greater than 500,000 Btu/h (146.5 kW) input design capacity shall include either a multistaged or modulating burner.

C403.4.3.1 Three-Pipe System

Hydronic systems that use a common return system for both hot water and chilled water are prohibited.

C403.4.3.2 Two-Pipe Changeover System

Systems that use a common distribution system to supply both heated and chilled water shall be designed to allow a deadband between changeover from one mode to the other of not less than 15°F (8.3°C) outside air temperatures; be designed to and provided with controls that will allow operation in one mode for not less than 4 hours before changing over to the other mode; and be provided with controls that allow heating and cooling supply temperatures at the changeover point to be not more than 30°F (16.7°C) apart.

C403.4.3.3 Hydronic (Water Loop) Heat Pump Systems

Hydronic heat pump systems shall comply with Sections C403.4.3.3.1 through C403.4.3.3.3.

C403.4.3.3.1 Temperature Deadband

Hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection and heat addition shall have controls that are configured to provide a heat pump water supply temperature deadband of not less than 20°F (11°C) between initiation of heat rejection and heat addition by the central devices.

Exception: Where a system loop temperature optimization controller is installed and can determine the most efficient operating temperature based on real-time conditions of demand and capacity, deadbands of less than 20°F (11°C) shall be permitted.

C403.4.3.3.2 Heat Rejection

The following shall apply to hydronic water loop heat pump systems in Climate Zones 3 through 8:

- 1. Where a closed-circuit cooling tower is used directly in the heat pump loop, either an automatic valve shall be installed to bypass the flow of water around the closed-circuit cooling tower, except for any flow necessary for freeze protection, or low-leakage positive-closure dampers shall be provided.
- 2. Where an open-circuit cooling tower is used directly in the heat pump loop, an automatic valve shall be installed to bypass all heat pump water flow around the open-circuit cooling tower.
- 3. Where an open-circuit cooling tower is used in conjunction with a separate heat exchanger to isolate the open-circuit cooling tower from the heat pump loop, heat loss shall be controlled by shutting down the circulation pump on the cooling tower loop.

Exception: Where it can be demonstrated that a heat pump system will be required to reject heat throughout the year.

C403.4.3.3.3 Two-Position Valve

Each hydronic heat pump on the hydronic system having a total pump system power exceeding 10 hp (7.5 kW) shall have a two-position valve.

C403.4.4 Part-Load Controls

Hydronic systems greater than or equal to 300,000 Btu/h (87.9 kW) in design output capacity supplying heated or chilled water to comfort conditioning systems shall include controls that are configured to do all of the following:

- 1. Automatically reset the supply-water temperatures in response to varying building heating and cooling demand using coil valve position, zone-return water temperature, building-return water temperature or outside air temperature. The temperature shall be reset by not less than 25 percent of the design supply-to-return water temperature difference.
- 2. Automatically vary fluid flow for hydronic systems with a combined pump motor capacity of 2 hp (1.5 kW) or larger with three or more control valves or other devices by reducing the system design flow rate by not less than 50 percent or the maximum reduction allowed by the equipment manufacturer for proper operation of equipment by valves that modulate or step open and close, or pumps that modulate or turn on and off as a function of load.
- $3. \ Automatically vary pump flow on heating-water systems, chilled-water systems and heat rejection loops serving water-cooled unitary air conditioners as follows:$
- 3.1. Where pumps operate continuously or operate based on a time schedule, pumps with nominal output motor power of 2 hp or more shall have a variable speed drive.
- 3.2. Where pumps have automatic direct digital control configured to operate pumps only when zone heating or cooling is required, a variable speed drive shall be provided for pumps with motors having the same or greater nominal output power indicated in Table C403.4.4 based on the climate zone and system served.
- 4. Where a variable speed drive is required by Item 3 of this Section, pump motor power input shall be not more than 30 percent of design wattage at 50 percent of the design water flow. Pump flow shall be controlled to maintain one control valve nearly wide open or to satisfy the minimum differential pressure.

Exceptions:

- 1. Supply-water temperature reset is not required for chilled-water systems supplied by off-site district chilled water or chilled water from ice storage systems.
- 2. Variable pump flow is not required on dedicated coil circulation pumps where needed for freeze protection.
- 3. Variable pump flow is not required on dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.
- 4. Variable speed drives are not required on heating water pumps where more than 50 percent of annual heat is generated by an electric boiler.

TABLE C403.4.4

VARIABLE SPEED DRIVE (VSD) REQUIREMENTS FOR DEMAND-CONTROLLED PUMPS

TARRADEL STEED BRITE (TOD) REQUIREMENTS TOR DEMARKS CONTROLLED TOMIS					
CHILLED WATER AND HEAT REJECTION LOOP PUMPS IN THESE CLIMATE ZONES	HEATING WATER PUMPS IN THESE CLIMATE ZONES	VSD REQUIRED FOR MOTORS WITH RATED OUTPUT OF:			
1A, 1B, 2B	_	≥ 2 hp			
2A, 3B	_	≥ 3 hp			
3A, 3C, 4A, 4B	7, 8	≥ 5 hp			
4C, 5A, 5B, 5C, 6A, 6B	3C, 5A, 5C, 6A, 6B	≥ 7.5 hp			
_	4A, 4C, 5B	≥ 10 hp			
7, 8	4B	≥ 15 hp			
_	2A, 2B, 3A, 3B	≥ 25 hp			
_	1B	≥ 100 hp			
_	1A	≥ 200 hp			

C403.4.5 Pump Isolation

Chilled water plants including more than one chiller shall be capable of and configured to reduce flow automatically through the chiller plant when a chiller is shut down. Chillers piped in series for the purpose of increased temperature differential shall be considered as one chiller.

Boiler systems including more than one boiler shall be capable of and configured to reduce flow automatically through the boiler system when a boiler is shut down.

C403.5 Economizers (Prescriptive)

Economizers shall comply with Sections C403.5.1 through C403.5.5.

An air or water economizer shall be provided for the following cooling systems:

- 1. Chilled water systems with a total cooling capacity, less cooling capacity provided with air economizers, as specified in Table C403.5(1).
- 2. Individual fan systems with cooling capacity greater than or equal to 54,000 Btu/h (15.8 kW) in buildings having other than a Group R occupancy.

The total supply capacity of all fan cooling units not provided with economizers shall not exceed 20 percent of the total supply capacity of all fan cooling units in the building or 300,000 Btu/h (88 kW), whichever is greater.

3. Individual fan systems with cooling capacity greater than or equal to 270,000 Btu/h (79.1 kW) in buildings having a Group R occupancy.

The total supply capacity of all fan cooling units not provided with economizers shall not exceed 20 percent of the total supply capacity of all fan cooling units in the building or 1,500,000 Btu/h (440 kW), whichever is greater.

Exceptions: Economizers are not required for the following systems.

- 1. Individual fan systems not served by chilled water for buildings located in Climate Zones 1A and 1B.
- 2. Where more than 25 percent of the air designed to be supplied by the system is to spaces that are designed to be humidified above 35°F (1.7°C) dew-point temperature to satisfy process needs.

- 3. Systems expected to operate less than 20 hours per week.
- 4. Systems serving supermarket areas with open refrigerated casework.
- 5. Where the cooling efficiency is greater than or equal to the efficiency requirements in Table C403.5(2).
- 6. Systems that include a heat recovery system in accordance with Section C403.9.5.

TABLE C403.5(1)

MINIMUM CHILLED-WATER SYSTEM COOLING CAPACITY FOR DETERMINING ECONOMIZER COOLING REQUIREMENTS

CLIMATE ZONES	TOTAL CHILLED-WATER SYSTEM CAPACITY LESS CAPACITY OF COOLING UNITS WITH AIR ECONOMIZERS			
(COOLING)	Local Water-cooled Chilled-water Systems	Air-cooled Chilled-water Systems or District Chilled-Water Systems		
1A	Economizer not required	Economizer not required		
1B, 2A, 2B	960,000 Btu/h	1,250,000 Btu/h		
3A, 3B, 3C, 4A, 4B, 4C	720,000 Btu/h	940,000 Btu/h		
5A, 5B, 5C, 6A, 6B, 7, 8	1,320,000 Btu/h	1,720,000 Btu/h		

For SI: 1 British thermal unit per hour = 0.2931 W.

TABLE C403.5(2)

EQUIPMENT EFFICIENCY PERFORMANCE EXCEPTION FOR ECONOMIZERS

CLIMATE ZONES	COOLING EQUIPMENT PERFORMANCE IMPROVEMENT (EER OR IPLV)
2A, 2B	10% efficiency improvement
3A, 3B	15% efficiency improvement
4A, 4B	20% efficiency improvement

C403.5.1 Integrated Economizer Control

Economizer systems shall be integrated with the mechanical cooling system and be configured to provide partial cooling even where additional mechanical cooling is required to provide the remainder of the cooling load. Controls shall not be capable of creating a false load in the mechanical cooling systems by limiting or disabling the economizer or any other means, such as hot gas bypass, except at the lowest stage of mechanical cooling.

Units that include an air economizer shall comply with the following:

- 1. Unit controls shall have the mechanical cooling capacity control interlocked with the air economizer controls such that the outdoor air damper is at the 100-percent open position when mechanical cooling is on and the outdoor air damper does not begin to close to prevent coil freezing due to minimum compressor run time until the leaving air temperature is less than 45°F (7°C).
- 2. Direct expansion (DX) units that control 75,000 Btu/h (22 kW) or greater of rated capacity of the capacity of the mechanical cooling directly based on occupied space temperature shall have not fewer than two stages of mechanical cooling capacity.
- 3. Other DX units, including those that control space temperature by modulating the airflow to the space, shall be in accordance with Table C403.5.1.

TABLE C403.5.1

DX COOLING STAGE REQUIREMENTS FOR MODULATING AIRFLOW UNITS

RATING CAPACITY	MINIMUM NUMBER OF MECHANICAL COOLING STAGES	MINIMUM COMPRESSOR DISPLACEMENT ^a
≥ 65,000 Btu/h and < 240,000 Btu/h	3 stages	≤ 35% of full load
≥ 240,000 Btu/h	4 stages	≤ 25% full load

For SI: 1 British thermal unit per hour = 0.2931 W.

a. For mechanical cooling stage control that does not use variable compressor displacement, the percent displacement shall be equivalent to the mechanical cooling capacity reduction evaluated at the full load rating conditions for the compressor.

C403.5.2 Economizer Heating System Impact

HVAC system design and economizer controls shall be such that economizer operation does not increase building heating energy use during normal operation.

Exception: Economizers on variable air volume (VAV) systems that cause zone level heating to increase because of a reduction in supply air temperature.

C403.5.3 Air Economizers

Where economizers are required by Section C403.5, air economizers shall comply with Sections C403.5.3.1 through C403.5.3.5.

C403.5.3.1 Design Capacity

Air economizer systems shall be configured to modulate outdoor air and return air dampers to provide up to 100 percent of the design supply air quantity as outdoor air for cooling.

C403.5.3.2 Control Signal

Economizer controls and dampers shall be configured to sequence the dampers 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).

C403.5.3.3 High-Limit Shutoff

Air economizers shall be configured to automatically reduce outdoor air intake to the design minimum outdoor air quantity when outdoor air intake will not reduce cooling energy usage. High-limit shutoff control types for specific climates shall be chosen from Table C403.5.3.3. High-limit shutoff control settings for these control types shall be those specified in Table C403.5.3.3.

TABLE C403.5.3.3

HIGH-LIMIT SHUTOFF CONTROL SETTING FOR AIR ECONOMIZERS^b

DEVICE TYPE	CLIMATE ZONE	REQUIRED HIGH LIMIT (ECONOMIZER OFF WHEN):		
		Equation	Description	
	1B, 2B, 3B, 3C, 4B, 4C, 5B, 5C, 6B, 7, 8	T _{OA} > 75°F	Outdoor air temperature exceeds 75°F	
Fixed dry bulb	5A, 6A	T _{OA} > 70°F	Outdoor air temperature exceeds 70°F	
	1A, 2A, 3A, 4A	T _{OA} > 65°F	Outdoor air temperature exceeds 65°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 with fixed dry-bulb temperatures	All	h_{OA} > 28 Btu/lb ^a or T_{OA} > 75°F	Outdoor air enthalpy exceeds 28 Btu/lb of dry air ^a or Outdoor air temperature exceeds 75°F	
Differential enthalpy with fixed dry-bulb temperature	All	h _{OA} > h _{RA} or T _{OA} > 75°F	Outdoor air enthalpy exceeds return air enthalpy or Outdoor air temperature exceeds 75°F	

For SI: 1 foot = 305 mm, °C = (°F - 32)/1.8, 1 Btu/lb = 2.33 kJ/kg.

- a. At altitudes substantially different than sea level, the fixed enthalpy limit shall be set to the enthalpy value at 75°F and 50-percent relative humidity. As an example, at approximately 6,000 feet elevation, the fixed enthalpy limit is approximately 30.7 Btu/lb.
- b. Devices with selectable setpoints shall be capable of being set to within $2^{\circ}F$ and 2 Btu/lb of the setpoint listed.

C403.5.3.4 Relief of Excess Outdoor Air

Systems shall be capable of relieving 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.

C403.5.3.5 Economizer Dampers

Return, exhaust/relief and outdoor air dampers used in economizers shall comply with Section C403.7.7.

C403.5.4 Water-Side Economizers

Where economizers are required by Section C403.5, water-side economizers shall comply with Sections C403.5.4.1 and C403.5.4.2.

C403.5.4.1 Design Capacity

Water economizer systems shall be configured to cool supply air by indirect evaporation and providing up to 100 percent of the expected system cooling load at *outdoor air* temperatures of not greater than 50°F (10°C) dry bulb/45°F (7°C) wet bulb.

Exceptions:

- 1. Systems primarily serving computer rooms in which 100 percent of the expected system cooling load at 40°F (4°C) dry bulb/35°F (1.7°C) wet bulb is met with evaporative water economizers.
- 2. Systems primarily serving computer rooms with dry cooler water economizers that satisfy 100 percent of the expected system cooling load at 35°F (1.7°C) dry bulb.
- 3. Systems where dehumidification requirements cannot be met using outdoor air temperatures of 50°F (10°C) dry bulb/45°F (7°C) wet bulb and where 100 percent of the expected system cooling load at 45°F (7°C) dry bulb/40°F (4°C) wet bulb is met with evaporative water economizers.

C403.5.4.2 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 feet (45 kPa) 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.

C403.5.5 Economizer Fault Detection and Diagnostics (Mandatory)

Air-cooled unitary direct-expansion units listed in Tables C403.3.2(1) through C403.3.2(3) and variable refrigerant flow (VRF) units that are equipped with an economizer in accordance with Sections C403.5 through C403.5.4 shall include a fault detection and diagnostics system complying with the following:

1. The following temperature sensors shall be permanently installed to monitor system operation:

- 1.1. Outside air.
- 1.2. Supply air.
- 1.3. Return air.
- 2. Temperature sensors shall have an accuracy of ±2°F (1.1°C) over the range of 40°F to 80°F (4°C to 26.7°C).
- 3. Refrigerant pressure sensors, where used, shall have an accuracy of ±3 percent of full scale.
- 4. The unit controller shall be configured to provide system status by indicating the following:
- 4.1. Free cooling available.
- 4.2. Economizer enabled.
- 4.3. Compressor enabled.
- 4.4. Heating enabled.
- 4.5. Mixed air low limit cycle active.
- 4.6. The current value of each sensor.
- 5. The unit controller shall be capable of manually initiating each operating mode so that the operation of compressors, economizers, fans and the heating system can be independently tested and verified.
- 6. The unit shall be configured to report faults to a fault management application available for access by day-to-day operating or service personnel, or annunciated locally on zone thermostats.
- 7. The fault detection and diagnostics system shall be configured to detect the following faults:
- 7.1. Air temperature sensor failure/fault.
- 7.2. Not economizing when the unit should be economizing.
- 7.3. Economizing when the unit should not be economizing.
- 7.4. Damper not modulating.
- 7.5. Excess outdoor air.

C403.6 Requirements for Mechanical Systems Serving Multiple Zones

Sections C403.6.1 through C403.6.9 shall apply to mechanical systems serving multiple zones.

C403.6.1 Variable Air Volume and Multiple-Zone Systems

Supply air systems serving multiple zones shall be variable air volume (VAV) systems that have zone controls configured to reduce the volume of air that is reheated, recooled or mixed in each zone to one of the following:

- 1. Twenty percent of the zone design peak supply for systems with DDC and 30 percent for other systems.
- 2. Systems with DDC where all of the following apply:
- 2.1. The airflow rate in the deadband between heating and cooling does not exceed 20 percent of the zone design peak supply rate or higher allowed rates under Items 3, 4 and 5 of this section.
- 2.2. The first stage of heating modulates the zone supply air temperature setpoint up to a maximum setpoint while the airflow is maintained at the deadband flow rate.
- 2.3. The second stage of heating modulates the airflow rate from the deadband flow rate up to the heating maximum flow rate that is less than 50 percent of the zone design peak supply
- 3. The outdoor airflow rate required to meet the minimum ventilation requirements of Chapter 4 of the International Mechanical Code.
- 4. Any higher rate that can be demonstrated to reduce overall system annual energy use by offsetting reheat/recool energy losses through a reduction in outdoor air intake for the system as approved by the code official.
- 5. The airflow rate required to comply with applicable codes or accreditation standards such as pressure relationships or minimum air change rates.

Exception: The following individual zones or entire air distribution systems are exempted from the requirement for VAV control:

- 1. Zones or supply air systems where not less than 75 percent 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.
- 2. Systems that prevent reheating, recooling, mixing or simultaneous supply of air that has been previously cooled, either mechanically or through the use of economizer systems, and air that has been previously mechanically heated.

Single-duct VAV systems shall use terminal devices capable of and configured to reduce the supply of primary supply air before reheating or recooling takes place.

C403.6.3 Dual-Duct and Mixing VAV Systems, Terminal Devices

Systems that have one warm air duct and one cool air duct shall use terminal devices that are configured to reduce the flow from one duct to a minimum before mixing of air from the other duct takes place.

C403.6.4 Single-Fan Dual-Duct and Mixing VAV Systems, Economizers

Individual dual-duct or mixing heating and cooling systems with a single fan and with total capacities greater than 90,000 Btu/h [(26.4 kW) 7.5 tons] shall not be equipped with air economizers.

C403.6.5 Supply-Air Temperature Reset Controls

Multiple-zone HVAC systems shall include controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperature. The controls shall be configured to reset the supply air temperature not less than 25 percent of the difference between the design supply-air temperature and the design room air temperature.

Exceptions:

- 1. Systems that prevent reheating, recooling or mixing of heated and cooled supply air.
- 2. Seventy-five percent of the energy for reheating is from site-recovered or site-solar energy sources.
- 3. Zones with peak supply air quantities of 300 cfm (142 L/s) or less.

C403.6.6 Multiple-Zone VAV System Ventilation Optimization Control

Multiple-zone VAV systems with direct digital control of individual zone boxes reporting to a central control panel shall have automatic controls configured to reduce outdoor air intake flow below design rates in response to changes in system *ventilation* efficiency (E_v) as defined by the *International Mechanical Code*.

Exceptions

- 1. 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.
- 2. Systems where total design exhaust airflow is more than 70 percent of total design outdoor air intake flow requirements.

C403.6.7 Parallel-Flow FAN-Powered VAV Air Terminal Control

Parallel-flow fan-powered VAV air terminals shall have automatic controls configured to:

- 1. Turn off the terminal fan except when space heating is required or where required for ventilation.
- 2. Turn on the terminal fan as the first stage of heating before the heating coil is activated.
- 3. During heating for warmup or setback temperature control, either:
- 3.1. Operate the terminal fan and heating coil without primary air.
- 3.2. Reverse the terminal damper logic and provide heating from the central air handler by primary air.

C403.6.8 Setpoints for Direct Digital Control

For systems with direct digital control of individual zones reporting to the central control panel, the static pressure setpoint shall be reset based on the zone requiring the most pressure. In such case, the setpoint is reset lower until one zone damper is nearly wide open. The direct digital controls shall be capable of monitoring zone damper positions or shall have an alternative method of indicating the need for static pressure that is configured to provide all of the following:

- 1. Automatic detection of any \emph{zone} that excessively drives the reset logic.
- 2. Generation of an alarm to the system operational location.
- 3. Allowance for an operator to readily remove one or more zones from the reset algorithm.

C403.6.9 Static Pressure Sensor Location

Static pressure sensors used to control VAV fans shall be located such that the controller setpoint is not greater than 1.2 inches w.c. (299 Pa). Where this results in one or more sensors being located downstream of major duct splits, not less than one sensor shall be located on each major branch to ensure that static pressure can be maintained in each branch.

C403.7 Ventilation and Exhaust Systems (Mandatory)

In addition to other requirements of Section C403 applicable to the provision of ventilation air or the exhaust of air, ventilation and exhaust systems shall be in accordance with Sections C403.7.1 through C403.7.7.

C403.7.1 Demand Control Ventilation (Mandatory)

Demand control ventilation (DCV) shall be provided for spaces larger than 500 square feet (46.5 m²) and with an average occupant load of 25 people or greater per 1,000 square feet (93 m²) of floor area, as established in Table 403.3.1.1 of the *International Mechanical Code*, and served by systems with one or more of the following:

- 1. An air-side economizer.
- 2. Automatic modulating control of the outdoor air damper.
- 3. A design outdoor airflow greater than 3,000 cfm (1416 L/s).

Exceptions:

- 1. Systems with energy recovery complying with Section C403.7.4.
- 2. Multiple-zone systems without direct digital control of individual zones communicating with a central control panel.
- 3. Systems with a design outdoor airflow less than 1,200 cfm (566 L/s).
- 4. Spaces where the supply airflow rate minus any makeup or outgoing transfer air requirement is less than 1,200 cfm (566 L/s).
- 5. Ventilation provided only for process loads.

C403.7.2 Enclosed Parking Garage Ventilation Controls (Mandatory)

Enclosed parking garages used for storing or handling automobiles operating under their own power shall employ contamination-sensing devices and automatic controls configured to stage fans or modulate fan average airflow rates to 50 percent or less of design capacity, or intermittently operate fans less than 20 percent of the occupied time or as required to maintain acceptable contaminant levels in accordance with *International Mechanical Code* provisions. Failure of contamination-sensing devices shall cause the exhaust fans to operate continuously at design airflow.

Exceptions:

- 1. Garages with a total exhaust capacity less than 22,500 cfm (10 620 L/s) with ventilation systems that do not utilize heating or mechanical cooling.
- 2. Garages that have a garage area to ventilation system motor nameplate power ratio that exceeds 1125 cfm/hp (710 L/s/kW) and do not utilize heating or mechanical cooling.

C403.7.3 Ventilation Air Heating Control (Mandatory)

Units that provide ventilation air to multiple zones and operate in conjunction with zone heating and cooling systems shall not use heating or heat recovery to warm supply air to a temperature greater than 60°F (16°C) when representative building loads or outdoor air temperatures indicate that the majority of zones require cooling.

C403.7.4 Energy Recovery Ventilation Systems (Mandatory)

Where the supply airflow rate of a fan system exceeds the values specified in Tables C403.7.4(1) and C403.7.4(2), the system shall include an energy recovery system. The energy recovery system shall be configured to provide a change in the enthalpy of the outdoor air supply of not less than 50 percent of the difference between the outdoor air and return air enthalpies, at design conditions. Where an air economizer is required, the energy recovery system shall include a bypass or controls that permit operation of the economizer as required by Section C403.5.

Exception: An energy recovery ventilation system shall not be required in any of the following conditions:

- 1. Where energy recovery systems are prohibited by the *International Mechanical Code*.
- 2. Laboratory fume hood systems that include not fewer than one of the following features:
- 2.1. Variable-air-volume hood exhaust and room supply systems configured to reduce exhaust and makeup air volume to 50 percent or less of design values.
- 2.2. Direct makeup (auxiliary) air supply equal to or greater than 75 percent of the exhaust rate, heated not warmer than 2°F (1.1°C) above room setpoint, cooled to not cooler than 3°F (1.7°C) below room setpoint, with no humidification added, and no simultaneous heating and cooling used for dehumidification control.
- 3. Systems serving spaces that are heated to less than 60°F (15.5°C) and that are not cooled.
- 4. Where more than 60 percent of the outdoor heating energy is provided from site-recovered or site-solar energy.
- 5. Heating energy recovery in Climate Zones 1 and 2.
- 6. Cooling energy recovery in *Climate Zones* 3C, 4C, 5B, 5C, 6B, 7 and 8.
- 7. Systems requiring dehumidification that employ energy recovery in series with the cooling coil.
- 8. Where the largest source of air exhausted at a single location at the building exterior is less than 75 percent of the design outdoor air flow rate.
- 9. Systems expected to operate less than 20 hours per week at the outdoor air percentage covered by Table C403.7.4(1).
- 10. Systems exhausting toxic, flammable, paint or corrosive fumes or dust.
- 11. Commercial kitchen hoods used for collecting and removing grease vapors and smoke.

TABLE C403.7.4(1)

ENERGY RECOVERY REQUIREMENT (Ventilation systems operating less than 8,000 hours per year)

	PERCENT (%) OUTDOOR AIR AT FULL DESIGN AIRFLOW RATE							
CLIMATE ZONE	≥ 10% and < 20%	≥ 20% and < 30%	≥ 30% and < 40%	≥ 40% and < 50%	≥ 50% and < 60%	≥ 60% and < 70%	≥ 70% and < 80%	≥ 80%
		DESIGN SUPPLY FAN AIRFLOW RATE (cfm)						
3B, 3C, 4B, 4C, 5B	NR	NR	NR	NR	NR	NR	NR	NR
1B, 2B, 5C	NR	NR	NR	NR	≥ 26,000	≥ 12,000	≥ 5,000	≥ 4,000
6B	≥ 28,000	≥ 26,5000	≥ 11,000	≥ 5,500	≥ 4,500	≥ 3,500	≥ 2,500	≥ 1,500
1A, 2A, 3A, 4A, 5A, 6A	≥ 26,000	≥ 16,000	≥ 5,500	≥ 4,500	≥ 3,500	≥ 2,000	≥ 1,000	> 120
7,8	≥ 4,500	≥ 4,000	≥ 2,500	≥ 1,000	> 140	> 120	> 100	> 80

NR = Not Required.

TABLE C403.7.4(2)

ENERGY RECOVERY REQUIREMENT (Ventilation systems operating not less than 8,000 hours per year)

		PERCENT (%) OUTDOOR AIR AT FULL DESIGN AIRFLOW RATE						
CLIMATE ZONE	≥ 10% and < 20%	≥ 20% and < 30%	≥ 30% and < 40%	≥ 40% and < 50%	≥ 50% and < 60%	≥ 60% and < 70%	≥ 70% and < 80%	≥ 80%
		Design Supply Fan Airflow Rate (cfm)						
3C	NR	NR	NR	NR	NR	NR	NR	NR
1B, 2B, 3B, 4C, 5C	NR	≥ 19,500	≥ 9,000	≥ 5,000	≥ 4,000	≥ 3,000	≥ 1,500	≥ 120
1A, 2A, 3A, 4B, 5B	≥ 2,500	≥ 2,000	≥ 1,000	≥ 500	≥ 140	≥ 120	≥ 100	≥ 80
4A, 5A, 6A, 6B, 7, 8	≥ 200	≥ 130	≥ 100	≥ 80	≥ 70	≥ 60	≥ 50	≥ 40

For SI: 1 cfm = 0.4719 L/s.

NR = Not Required.

C403.7.5 Kitchen Exhaust Systems (Mandatory)

Replacement air introduced directly into the exhaust hood cavity shall not be greater than 10 percent of the hood exhaust airflow rate. Conditioned supply air delivered to any space shall not exceed the greater of the following:

- 1. The ventilation rate required to meet the space heating or cooling load.
- 2. The hood exhaust flow minus the available transfer air from adjacent space where available transfer air is considered to be 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.

Where total kitchen hood exhaust airflow rate is greater than 5,000 cfm (2360 L/s), each hood shall be a factory-built commercial exhaust hood listed by a nationally recognized testing laboratory in compliance with UL 710. Each hood shall have a maximum exhaust rate as specified in Table C403.7.5 and shall comply with one of the following:

- 1. Not less than 50 percent of all replacement air shall be transfer air that would otherwise be exhausted.
- 2. Demand ventilation systems on not less than 75 percent of the exhaust air that are configured to provide not less than a 50-percent 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.
- 3. Listed energy recovery devices with a sensible heat recovery effectiveness of not less than 40 percent on not less than 50 percent of the total exhaust airflow.

Where a single hood, or hood section, is installed over appliances with different duty ratings, the maximum allowable flow rate for the hood or hood section shall be based on the requirements for the highest appliance duty rating under the hood or hood section.

Exception: Where not less than 75 percent of all the replacement air is transfer air that would otherwise be exhausted.

TABLE C403.7.5

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	NA	NA
Backshelf/Pass-over	210	210	280	NA

For SI: 1 cfm = 0.4719 L/s; 1 foot = 305 mm.

NA = Not Allowed.

C403.7.6 Automatic Control of HVAC Systems Serving Guestrooms (Mandatory)

In *Group R-*1 buildings containing more than 50 guestrooms, each guestroom shall be provided with controls complying with the provisions of Sections C403.7.6.1 and C403.7.6.2. Card key controls comply with these requirements.

C403.7.6.1 Temperature Setpoint Controls

Controls shall be provided on each HVAC system that are capable of and configured to automatically raise the cooling setpoint and lower the heating setpoint by not less than 4°F (2°C) from the occupant setpoint within 30 minutes after the occupants have left the guestroom. The controls shall be capable of and configured to automatically raise the cooling setpoint to not lower than 80°F (27°C) and lower the heating setpoint to not higher than 60°F (16°C) when the guestroom is unrented or has not been continuously occupied for more than 16 hours or a *networked guestroom control system* indicates that the guestroom is unrented and the guestroom is unoccupied for more than 30 minutes. A *networked guestroom control system* that is capable of returning the thermostat setpoints to default occupied setpoints 60 minutes prior to the time a guestroom is scheduled to be occupied is not precluded by this section. Cooling that is capable

of limiting relative humidity with a setpoint not lower than 65-percent relative humidity during unoccupied periods is not precluded by this section.

C403.7.6.2 Ventilation Controls

Controls shall be provided on each HVAC system that are capable of and configured to automatically turn off the ventilation and exhaust fans within 30 minutes of the occupants leaving the guestroom, or *isolation devices* shall be provided to each guestroom that are capable of automatically shutting off the supply of outdoor air to and exhaust air from the guestroom.

Exception: Guestroom ventilation systems are not precluded from having an automatic daily pre-occupancy purge cycle that provides daily outdoor air ventilation during unrented periods at the design ventilation rate for 60 minutes, or at a rate and duration equivalent to one air change.

C403.7.7 Shutoff Dampers (Mandatory)

Outdoor air intake and exhaust openings and stairway and shaft vents shall be provided with Class I motorized dampers. The dampers shall have an air leakage rate not greater than 4 cfm/ft² (20.3 L/s • m²) of damper surface area at 1.0 inch water gauge (249 Pa) and shall be labeled by an approved agency when tested in accordance with AMCA 500D for such purpose.

Outdoor air intake and exhaust dampers shall be installed with automatic controls configured to close when the systems or spaces served are not in use or during unoccupied period warm-up and setback operation, unless the systems served require outdoor or exhaust air in accordance with the *International Mechanical Code* or the dampers are opened to provide intentional economizer cooling.

Stairway and shaft vent dampers shall be installed with automatic controls configured to open upon the activation of any fire alarm initiating device of the building's fire alarm system or the interruption of power to the damper.

Exception: Nonmotorized gravity dampers shall be an alternative to motorized dampers for exhaust and relief openings as follows:

- 1. In buildings less than three stories in height above grade plane.
- 2. In buildings of any height located in Climate Zones 1, 2 or 3.
- 3. Where the design exhaust capacity is not greater than 300 cfm (142 L/s).

Nonmotorized gravity dampers shall have an air leakage rate not greater than 20 cfm/ft² (101.6 L/s • m²) where not less than 24 inches (610 mm) in either dimension and 40 cfm/ft² (203.2 L/s • m²) where less than 24 inches (610 mm) in either dimension. The rate of air leakage shall be determined at 1.0 inch water gauge (249 Pa) when tested in accordance with AMCA 500D for such purpose. The dampers shall be labeled by an approved agency.

C403.8 Fans and Fan Controls

Fans in HVAC systems shall comply with Sections C403.8.1 through C403.8.5.1.

C403.8.1 Allowable Fan Horsepower (Mandatory)

Each HVAC system having a total fan system motor nameplate horsepower exceeding 5 hp (3.7 kW) at fan system design conditions shall not exceed the allowable *fan system motor nameplate hp* (Option 1) or *fan system bhp* (Option 2) shown in Table C403.8.1(1). This includes supply fans, exhaust fans, return/relief 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:

- 1. Hospital, vivarium and laboratory systems that utilize flow control devices on exhaust or return to maintain space pressure relationships necessary for occupant health and safety or environmental control shall be permitted to use variable volume fan power limitation.
- 2. Individual exhaust fans with motor nameplate horsepower of 1 hp (0.746 kW) or less are exempt from the allowable fan horsepower requirement.

TABLE C403.8.1(1)

FAN POWER LIMITATION

	LIMIT	CONSTANT VOLUME	VARIABLE VOLUME
Option 1: Fan system motor nameplate hp	Allowable nameplate motor hp	hp ≤ CFM _S × 0.0011	hp ≤ CFM _S × 0.0015
Option 2: Fan system bhp	Allowable fan system bhp	$bhp \le CFM_S \times 0.00094 + A$	$bhp \le CFM_S \times 0.0013 + A$

For SI: 1 bhp = 735.5 W, 1 hp = 745.5 W, 1 cfm = 0.4719 L/s.

where:

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

 $\label{eq:hp} \mbox{hp = The maximum combined motor nameplate horsepower.}$

bhp = The maximum combined fan brake horsepower.

 $A = \text{Sum of } [PD \times \text{CFM}_D / 4131].$

where:

PD = Each applicable pressure drop adjustment from Table C403.8.1(2) in. w.c.

CFM_D = The design airflow through each applicable device from Table C403.8.1(2) in cubic feet per minute.

TABLE C403.8.1(2)

FAN POWER LIMITATION PRESSURE DROP ADJUSTMENT

DEVICE	ADJUSTMENT	
Credits		

Return air or exhaust systems required by code or accreditation standards to be fully ducted, or systems required to maintain air pressure differentials between adjacent rooms	0.5 inch w.c. (2.15 inches w.c. for laboratory and vivarium systems)
Return and exhaust airflow control devices	0.5 inch 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 thru 12	0.5 inch w.c.
Particulate filtration credit: MERV 13 thru 15	0.9 inch w.c.
Particulate filtration credit: MERV 16 and greater and electronically enhanced filters	Pressure drop calculated at 2x 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	For each airstream, (2.2 x energy recovery effectiveness - 0.5) inch w.c.
Coil runaround loop	0.6 inch w.c. for each airstream.
Evaporative humidifier/cooler in series with another cooling coil	Pressure drop of device at fan system design conditions.
Sound attenuation section (fans serving spaces with design background noise goals below NC35)	0.15 inch w.c.
Exhaust system serving fume hoods	0.35 inch w.c.
Laboratory and vivarium exhaust systems in high-rise buildings	0.25 inch w.c./100 feet of vertical duct exceeding 75 feet.
De	ductions
Systems without central cooling device	- 0.6 inch w.c.
Systems without central heating device	- 0.3 inch w.c.
Systems with central electric resistance heat	- 0.2 inch w.c.

For SI: 1 inch w.c. = 249 Pa, 1 inch = 25.4 mm.

w.c. = water column, NC = Noise criterion.

C403.8.2 Motor Nameplate Horsepower (Mandatory)

For each fan, the fan brake horsepower shall be indicated on the construction documents and the selected motor shall be not larger than the first available motor size greater than the following:

- 1. For fans less than 6 bhp (4413 W), 1.5 times the fan brake horsepower.
- 2. For fans 6 bhp (4413 W) and larger, 1.3 times the fan brake horsepower.
- 3. Systems complying with Section C403.8.1 fan system motor nameplate hp (Option 1).

 $\textbf{Exception:} \ \textbf{Fans with motor name plate horse power less than 1 hp (746 W) are exempt from this section.}$

C403.8.3 Fan Efficiency (Mandatory)

Fans shall have a fan efficiency grade (FEG) of not less than 67, as determined in accordance with AMCA 205 by an *approved*, independent testing laboratory and labeled by the manufacturer. The total efficiency of the fan at the design point of operation shall be within 15 percentage points of the maximum total efficiency of the fan.

Exception: The following fans are not required to have a fan efficiency grade:

- 1. Fans of 5 hp (3.7 kW) or less as follows:
 - 1.1. Individual fans with a motor nameplate horsepower of 5 hp (3.7 kW) or less, unless Exception 1.2 applies.
 - 1.2. Multiple fans in series or parallel that have a combined motor nameplate horsepower of 5 hp (3.7 kW) or less and are operated as the functional equivalent of a single fan.
- 2. Fans that are part of equipment covered in Section C403.3.2.
- 3. Fans included in an equipment package certified by an *approved agency* for air or energy performance.
- 4. Powered wall/roof ventilators.
- 5. Fans outside the scope of AMCA 205.
- $\ensuremath{\mathsf{6}}.$ Fans that are intended to operate only during emergency conditions.

Motors for fans that are not less than 1 /₁₂ hp (0.062 kW) and less than 1 hp (0.746 kW) shall be electronically commutated motors or shall have a minimum motor efficiency of 70 percent, rated in accordance with DOE 10 CFR 431. These motors shall have the means to adjust motor speed for either balancing or remote control. The use of belt-driven fans to sheave adjustments for airflow balancing instead of a varying motor speed shall be permitted.

Exceptions: The following motors are not required to comply with this section:

- 1. Motors in the airstream within fan coils and terminal units that only provide heating to the space served.
- 2. Motors in space-conditioning equipment that comply with Section C403.3.2 or Sections C403.8.1. through C403.8.3.
- 3. Motors that comply with Section C405.7.

C403.8.5 Fan Control

Controls shall be provided for fans in accordance with Section C403.8.5.1 and as required for specific systems provided in Section C403.

C403.8.5.1 Fan Airflow Control

Each cooling system listed in Table C403.8.5.1 shall be designed to vary the indoor fan airflow as a function of load and shall comply with the following requirements:

- 1. Direct expansion (DX) and chilled water cooling units that control the capacity of the mechanical cooling directly based on space temperature shall have not fewer than two stages of fan control. Low or minimum speed shall not be greater than 66 percent of full speed. At low or minimum speed, the fan system shall draw not more than 40 percent of the fan power at full fan speed. Low or minimum speed shall be used during periods of low cooling load and ventilation-only operation.
- 2. Other units including DX cooling units and chilled water units that control the space temperature by modulating the airflow to the space shall have modulating fan control. Minimum speed shall be not greater than 50 percent of full speed. At minimum speed the fan system shall draw not more than 30 percent of the power at full fan speed. Low or minimum speed shall be used during periods of low cooling load and ventilation-only operation.
- 3. Units that include an air-side economizer in accordance with Section C403.5 shall have not fewer than two speeds of fan control during economizer operation.

Exceptions:

- 1. Modulating fan control is not required for chilled water and evaporative cooling units with fan motors of less than 1 hp (0.746 kW) where the units are not used to provide *ventilation air* and the indoor fan cycles with the load.
- 2. Where the volume of outdoor air required to comply with the ventilation requirements of the *International Mechanical Code* at low speed exceeds the air that would be delivered at the speed defined in Section C403.8.5, the minimum speed shall be selected to provide the required *ventilation air*.

TABLE C403.8.5.1

COOLING SYSTEMS

COOLING SYSTEM TYPE	FAN MOTOR SIZE	MECHANICAL COOLING CAPACITY
DX cooling	Any	≥ 65,000 Btu/h
Chilled water and evaporative cooling	≥ ¹ / ₄ hp	Any

For SI: 1 British thermal unit per hour = 0.2931 W; 1 hp = 0.746 kW.

C403.9 Heat Rejection Equipment

Heat rejection equipment, including air-cooled condensers, dry coolers, open-circuit cooling towers, closed-circuit cooling towers and evaporative condensers, shall comply with this section.

Exception: Heat rejection devices where energy usage is included in the equipment efficiency ratings listed in Tables C403.3.2(6) and C403.3.2(7).

C403.9.1 Fan Speed Control

Each fan system powered by an individual motor or array of motors with connected power, including the motor service factor, totaling 5 hp (3.7 kW) or more shall have controls and devices configured to automatically modulate the fan speed to control the leaving fluid temperature or condensing temperature and pressure of the heat rejection device. Fan motor power input shall be not more than 30 percent of design wattage at 50 percent of the design airflow.

Exceptions:

- 1. Fans serving multiple refrigerant or fluid cooling circuits.
- 2. Condenser fans serving flooded condensers.

C403.9.2 Multiple-Cell Heat Rejection Equipment

Multiple-cell heat rejection equipment with variable speed fan drives shall be controlled to operate the maximum number of fans allowed that comply with the manufacturer's requirements for all system components and so that all fans operate at the same fan speed required for the instantaneous cooling duty, as opposed to staged on and off operation. The minimum fan speed shall be the minimum allowable speed of the fan drive system in accordance with the manufacturer's recommendations.

C403.9.3 Limitation on Centrifugal Fan Open-Circuit Cooling Towers

Centrifugal fan open-circuit cooling towers with a combined rated capacity of 1,100 gpm (4164 L/m) or greater at 95°F (35°C) condenser water return, 85°F (29°C) condenser water supply, and 75°F (24°C) outdoor air wet-bulb temperature shall meet the energy efficiency requirement for axial fan open-circuit cooling towers listed in Table C403.3.2(8).

Exception: Centrifugal open-circuit cooling towers that are designed with inlet or discharge ducts or require external sound attenuation.

C403.9.4 Tower Flow Turndown

Open-circuit cooling towers used on water-cooled chiller systems that are configured with multiple- or variable-speed condenser water pumps shall be designed so that all open-circuit cooling tower cells can be run in parallel with the larger of the flow that is produced by the smallest pump at its minimum expected flow rate or at 50 percent of the design flow for the cell.

C403.9.5 Heat Recovery for Service Water Heating

Condenser heat recovery shall be installed for heating or reheating of service hot water provided that the facility operates 24 hours a day, the total installed heat capacity of water-cooled systems exceeds 6,000,000 Btu/hr (1,758 kW) of heat rejection, and the design service water heating load exceeds 1,000,000 Btu/h (293 kW).

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

- 1. Sixty percent of the peak heat rejection load at design conditions.
- 2. The preheating required to raise the peak service hot water draw to 85°F (29°C).

Exceptions:

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

C403.10 Refrigeration Equipment Performance

Refrigeration equipment shall have an energy use in kWh/day not greater than the values of Tables C403.10.1(1) and C403.10.1(2) when tested and rated in accordance with AHRI Standard 1200. The energy use shall be verified through certification under an approved certification program or, where a certification program does not exist, the energy use shall be supported by data furnished by the equipment manufacturer.

C403.10.1 Walk-in Coolers, Walk-in Freezers, Refrigerated Warehouse Coolers and Refrigerated Warehouse Freezers (Mandatory)

Refrigerated warehouse coolers and refrigerated warehouse freezers shall comply with this section. Walk-in coolers and walk-in freezers that are neither site assembled nor site constructed shall comply with the following:

1. Be equipped with automatic door-closers that firmly close walk-in doors that have been closed to within 1 inch (25 mm) of full closure.

Exception: Automatic closers are not required for doors more than 45 inches (1143 mm) in width or more than 7 feet (2134 mm) in height.

- 2. Doorways shall have strip doors, curtains, spring-hinged doors or other method of minimizing infiltration when doors are open.
- 3. Walk-in coolers and refrigerated warehouse coolers shall contain wall, ceiling, and door insulation of not less than R-25 and walk-in freezers and refrigerated warehouse freezers shall contain wall, ceiling and door insulation of not less than R-32.

Exception: Glazed portions of doors or structural members need not be insulated.

- 4. Walk-in freezers shall contain floor insulation of not less than R-28.
- 5. Transparent reach-in doors for walk-in freezers and windows in walk-in freezer doors shall be of triple-pane glass, either filled with inert gas or with heat-reflective treated glass.
- 6. Windows and transparent reach-in doors for walk-in coolers shall be of double-pane or triple-pane, inert gas-filled, heat-reflective treated glass.
- 7. Evaporator fan motors that are less than 1 hp (0.746 kW) and less than 460 volts shall use electronically commutated motors, brushless direct-current motors, or 3-phase motors.
- 8. Condenser fan motors that are less than 1 hp (0.746 kW) shall use electronically commutated motors, permanent split capacitor-type motors or 3-phase motors.
- 9. Where antisweat heaters without antisweat heater controls are provided, they shall have a total door rail, glass and frame heater power draw of not more than 7.1 W/ft² (76 W/m²) of door opening for walk-in freezers and 3.0 W/ft² (32 W/m²) of door opening for walk-in freezers.
- 10. Where antisweat heater controls are provided, they shall reduce the energy use of the antisweat heater as a function of the relative humidity in the air outside the door or to the condensation on the inner glass pane.
- 11. Lights in walk-in coolers, walk-in freezers, refrigerated warehouse coolers and refrigerated warehouse freezers shall either use light sources with an efficacy of not less than 40 lumens per watt, including ballast losses, in conjunction with a device that turns off the lights within 15 minutes when the space is not occupied.

TABLE C403.10.1(1)

MINIMUM EFFICIENCY REQUIREMENTS: COMMERCIAL REFRIGERATION

EQUIPMENT TYPE	APPLICATION	ENERGY USE LIMITS (kWh per day) ^a	TEST PROCEDURE
Refrigerator with solid doors		0.10 • V + 2.04	
Refrigerator with transparent doors		0.12 × V + 3.34	
Freezers with solid doors	Holding Temperature	0.40 × V + 1.38	AHRI 1200
Freezers with transparent doors		0.75 × V + 4.10	AHRI 1200
Refrigerators/freezers with solid doors		the greater of 0.12 × V + 3.34 or 0.70	
Commercial refrigerators	Pulldown	0.126 × V + 3.51	

a. V = volume of the chiller or frozen compartment as defined in AHAM-HRF-1.

MINIMUM EFFICIENCY REQUIREMENTS: COMMERCIAL REFRIGERATORS AND FREEZERS

	EQUIPM	IENT TYPE		ENERGY USE LIMITS	TEST
Equipment Class ^c	Family Code	Operating Mode	Rating Temperature	(kWh/day) ^{a, b}	PROCEDURE
VOP.RC.M	Vertical open	Remote condensing	Medium	0.82 × TDA + 4.07	
SVO.RC.M	Semivertical open	Remote condensing	Medium	0.83 × TDA + 3.18	
HZO.RC.M	Horizontal open	Remote condensing	Medium	0.35 × TDA + 2.88	
VOP.RC.L	Vertical open	Remote condensing	Low	2.27 × TDA + 6.85	
HZO.RC.L	Horizontal open	Remote condensing	Low	0.57 × TDA + 6.88	
VCT.RC.M	Vertical transparent door	Remote condensing	Medium	0.22 × TDA + 1.95	
VCT.RC.L	Vertical transparent door	Remote condensing	Low	0.56 × TDA + 2.61	
SOC.RC.M	Service over counter	Remote condensing	Medium	0.51 × TDA + 0.11	
VOP.SC.M	Vertical open	Self-contained	Medium	1.74 × TDA + 4.71	
SVO.SC.M	Semivertical open	Self-contained	Medium	1.73 × TDA + 4.59	
HZO.SC.M	Horizontal open	Self-contained	Medium	0.77 × TDA + 5.55	
HZO.SC.L	Horizontal open	Self-contained	Low	1.92 × TDA + 7.08	
VCT.SC.I	Vertical transparent door	Self-contained	lce cream	0.67 × TDA + 3.29	
VCS.SC.I	Vertical solid door	Self-contained	Ice cream	0.38 × V + 0.88	
HCT.SC.I	Horizontal transparent door	Self-contained	Ice cream	0.56 × TDA + 0.43	
SVO.RC.L	Semivertical open	Remote condensing	Low	2.27 × TDA + 6.85	
VOP.RC.I	Vertical open	Remote condensing	Ice cream	2.89 × TDA + 8.7	
SVO.RC.I	Semivertical open	Remote condensing	Ice cream	2.89 × TDA + 8.7	
HZO.RC.I	Horizontal open	Remote condensing	Ice cream	0.72 × TDA + 8.74	
VCT.RC.I	Vertical transparent door	Remote condensing	Ice cream	0.66 × TDA + 3.05	AHRI 1200
HCT.RC.M	Horizontal transparent door	Remote condensing	Medium	0.16 × TDA + 0.13	
HCT.RC.L	Horizontal transparent door	Remote condensing	Low	0.34 × TDA + 0.26	
HCT.RC.I	Horizontal transparent door	Remote condensing	lce cream	0.4 × TDA + 0.31	
VCS.RC.M	Vertical solid door	Remote condensing	Medium	0.11 × V + 0.26	
VCS.RC.L	Vertical solid door	Remote condensing	Low	0.23 × V + 0.54	
VCS.RC.I	Vertical solid door	Remote condensing	Ice cream	0.27 × V + 0.63	
HCS.RC.M	Horizontal solid door	Remote condensing	Medium	0.11 × V + 0.26	
HCS.RC.L	Horizontal solid door	Remote condensing	Low	0.23 × V + 0.54	
HCS.RC.I	Horizontal solid door	Remote condensing	Ice cream	0.27 × V + 0.63	
HCS.RC.I	Horizontal solid door	Remote condensing	Ice cream	0.27 × V + 0.63	
SOC.RC.L	Service over counter	Remote condensing	Low	1.08 × TDA + 0.22	
SOC.RC.I	Service over counter	Remote condensing	Ice cream	1.26 × TDA + 0.26	
VOP.SC.L	Vertical open	Self-contained	Low	4.37 × TDA + 11.82	
VOP.SC.I	Vertical open	Self-contained	Ice cream	5.55 × TDA + 15.02	
SVO.SC.L	Semivertical open	Self-contained	Low	4.34 × TDA + 11.51	
SVO.SC.I	Semivertical open	Self-contained	Ice cream	5.52 × TDA + 14.63	
HZO.SC.I	Horizontal open	Self-contained	Ice cream	2.44 × TDA + 9.0	
SOC.SC.I	Service over counter	Self-contained	Ice cream	1.76 × TDA + 0.36	
HCS.SC.I	Horizontal solid door	Self-contained	Ice cream	0.38 × V + 0.88	

- b. TDA = Total display area of the case, as measured in accordance with Appendix D of AHRI 1200.
- c. Equipment class designations consist of a combination [in sequential order separated by periods (AAA).(BB).(C)] of:
 - (AAA) An equipment family code where:

VOP = vertical open

SVO = semivertical open

HZO = horizontal open

HCT = horizontal transparent doors

HCS = horizontal solid doors

SOC = service over counter

(BB) An operating mode code:

RC = remote condensing

SC = self-contained

(C) A rating temperature code:

M = medium temperature (38°F)

L = low temperature (0°F)

= ice-cream temperature (15°F)

For example, "VOP.RC.M" refers to the "vertical-open, remote-condensing, medium-temperature" equipment class.

C403.10.2 Walk-in Coolers and Walk-in Freezers (Mandatory)

Site-assembled or site-constructed walk-in coolers and walk-in freezers shall comply with the following:

1. Automatic door closers shall be provided that fully close walk-in doors that have been closed to within 1 inch (25 mm) of full closure.

Exception: Closers are not required for doors more than 45 inches (1143 mm) in width or more than 7 feet (2134 mm) in height.

- 2. Doorways shall be provided with strip doors, curtains, spring-hinged doors or other method of minimizing infiltration when the doors are open.
- 3. Walls shall be provided with insulation having a thermal resistance of not less than R-25, ceilings shall be provided with insulation having a thermal resistance of not less than R-25 and doors of walk-in coolers and walk-in freezers shall be provided with insulation having a thermal resistance of not less than R-32.

Exception: Insulation is not required for glazed portions of doors or at structural members associated with the walls, ceiling or door frame.

- 4. The floor of walk-in freezers shall be provided with insulation having a thermal resistance of not less than R-28.
- 5. Transparent reach-in doors for and windows in opaque walk-in freezer doors shall be provided with triple-pane glass having the interstitial spaces filled with inert gas or provided with heat-reflective treated glass.
- 6. Transparent reach-in doors for and windows in opaque walk-in cooler doors shall be double-pane heat-reflective treated glass having the interstitial space gas filled.
- 7. Evaporator fan motors that are less than 1 hp (0.746 kW) and less than 460 volts shall be electronically commutated motors or 3-phase motors.
- 8. Condenser fan motors that are less than 1 hp (0.746 kW) in capacity shall be of the electronically commutated or permanent split capacitor-type or shall be 3-phase motors.

Exception: Fan motors in walk-in coolers and walk-in freezers combined in a single enclosure greater than 3,000 square feet (279 m²) in floor area are exempt.

- 9. Antisweat heaters that are not provided with anti-sweat heater controls shall have a total door rail, glass and frame heater power draw not greater than 7.1 W/ft² (76 W/m²) of door opening for walk-in freezers, and not greater than 3.0 W/ft² (32 W/m²) of door opening for walk-in coolers.
- 10. Antisweat heater controls shall be configured to reduce the energy use of the antisweat heater as a function of the relative humidity in the air outside the door or to the condensation on the inner glass pane.
- 11. Light sources shall have an efficacy of not less than 40 lumens per Watt, including any ballast losses, or shall be provided with a device that automatically turns off the lights within 15 minutes of when the walk-in cooler or walk-in freezer was last occupied.

C403.10.2.1 Performance Standards (Mandatory)

Effective January 1, 2020, walk-in coolers and walk-in freezers shall meet the requirements of Tables C403.10.2.1(1), C403.10.2.1(2) and C403.10.2.1(3).

CLASS DESCRIPTOR	CLASS	MAXIMUM ENERGY CONSUMPTION (kWh/day) ^a
Display door, medium temperature	DD, M	0.04 x A _{dd} + 0.41
Display door, low temperature	DD, L	0.15 x A _{dd} + 0.29

a. A_{dd} is the surface area of the display door.

TABLE C403.10.2.1(2)

WALK-IN COOLER AND FREEZER NONDISPLAY DOOR EFFICIENCY REQUIREMENTS^a

CLASS DESCRIPTOR	CLASS	MAXIMUM ENERGY CONSUMPTION (kWh/day) ^a
Passage door, medium temperature	PD, M	0.05 x A _{nd} + 1.7
Passage door, low temperature	PD, L	0.14 x A _{nd} + 4.8
Freight door, medium temperature	FD, M	0.04 x A _{nd} + 1.9
Freight door, low temperature	FD, L	0.12 x A _{nd} + 5.6

a. A_{nd} is the surface area of the nondisplay door.

TABLE C403.10.2.1(3)

WALK-IN COOLER AND FREEZER REFRIGERATION SYSTEM EFFICIENCY REQUIREMENTS

CLASS DESCRIPTOR	CLASS	MINIMUM ANNUAL WALK-IN ENERGY FACTOR AWEF (Btu/W-h)
Dedicated condensing, medium temperature, indoor system		5.61
Dedicated condensing, medium temperature, indoor system, > 9,000 Btu/h capacity		5.61
Dedicated condensing, medium temperature, outdoor system		7.60
Dedicated condensing, medium temperature, outdoor system, > 9,000 Btu/h capacity		7.60

C403.10.3 Refrigerated Display Cases (Mandatory)

Site-assembled or site-constructed refrigerated display cases shall comply with the following:

- 1. Lighting and glass doors in refrigerated display cases shall be controlled by one of the following:
- 1.1. Time-switch controls to turn off lights during nonbusiness hours. Timed overrides for display cases shall turn the lights on for up to 1 hour and shall automatically time out to turn the lights off.
- 1.2. Motion sensor controls on each display case section that reduce lighting power by not less than 50 percent within 3 minutes after the area within the sensor range is vacated.
- 2. Low-temperature display cases shall incorporate temperature-based defrost termination control with a time-limit default. The defrost cycle shall terminate first on an upper temperature limit breach and second upon a time limit breach.
- 3. Antisweat heater controls shall reduce the energy use of the antisweat heater as a function of the relative humidity in the air outside the door or to the condensation on the inner glass pane.

C403.10.4 Refrigeration Systems

Refrigerated display cases, walk-in coolers or walk-in freezers that are served by remote compressors and remote condensers not located in a condensing unit, shall comply with Sections C403.10.4.1 and C403.10.4.2.

Exception: Systems where the working fluid in the refrigeration cycle goes through both subcritical and super-critical states (transcritical) or that use ammonia refrigerant are exempt.

C403.10.4.1 Condensers Serving Refrigeration Systems

Fan-powered condensers shall comply with the following:

- 1. The design saturated condensing temperatures for air-cooled condensers shall not exceed the design dry-bulb temperature plus 10°F (5.6°C) for low-temperature refrigeration systems, and the design dry- bulb temperature plus 15°F (8°C) for medium temperature refrigeration systems where the saturated condensing temperature for blend refrigerants shall be determined using the average of liquid and vapor temperatures as converted from the condenser drain pressure.
- 2. Condenser fan motors that are less than 1 hp (0.75 kW) shall use electronically commutated motors, permanent split-capacitor-type motors or 3-phase motors.
- 3. Condenser fans for air-cooled condensers, evaporatively cooled condensers, air- or water-cooled fluid coolers or cooling towers shall reduce fan motor demand to not more than 30 percent of design wattage at 50 percent of design air volume, and incorporate one of the following continuous variable speed fan control approaches:
- 3.1. Refrigeration system condenser control for air-cooled condensers shall use variable setpoint control logic to reset the condensing temperature setpoint in response to ambient drybulb temperature.
- 3.2. Refrigeration system condenser control for evaporatively cooled condensers shall use variable setpoint control logic to reset the condensing temperature setpoint in response to

ambient wet-bulb temperature.

- 4. Multiple fan condensers shall be controlled in unison.
- 5. The minimum condensing temperature setpoint shall be not greater than 70°F (21°C).

C403.10.4.2 Compressor Systems

Refrigeration compressor systems shall comply with the following:

1. Compressors and multiple-compressor system suction groups shall include control systems that use floating suction pressure control logic to reset the target suction pressure temperature based on the temperature requirements of the attached refrigeration display cases or walk-ins.

Exception: Controls are not required for the following:

- 1. Single-compressor systems that do not have variable capacity capability.
- 2. Suction groups that have a design saturated suction temperature of 30°F (-1.1°C) or higher, suction groups that comprise the high stage of a two-stage or cascade system, or suction groups that primarily serve chillers for secondary cooling fluids.
- 2. Liquid subcooling shall be provided for all low-temperature compressor systems with a design cooling capacity equal to or greater than 100,000 Btu/hr (29.3 kW) with a design-saturated suction temperature of -10°F (-23°C) or lower. The sub-cooled liquid temperature shall be controlled at a maximum temperature setpoint of 50°F (10°C) at the exit of the subcooler using either compressor economizer (interstage) ports or a separate compressor suction group operating at a saturated suction temperature of 18°F (-7.8°C) or higher.
- 2.1. Insulation for liquid lines with a fluid operating temperature less than 60°F (15.6°C) shall comply with Table C403.11.3.
- 3. Compressors that incorporate internal or external crankcase heaters shall provide a means to cycle the heaters off during compressor operation.

C403.11 Construction of HVAC System Elements (Mandatory)

Ducts, plenums, piping and other elements that are part of an HVAC system shall be constructed and insulated in accordance with Sections C403.11.1 through C403.11.3.1.

C403.11.1 Duct and Plenum Insulation and Sealing (Mandatory)

Supply and return air ducts and plenums shall be insulated with not less than R-6 insulation where located in unconditioned spaces and where located outside the building with not less than R-8 insulation in *Climate Zones* 1 through 4 and not less than R-12 insulation in *Climate Zones* 5 through 8. Where located within a building envelope assembly, the duct or plenum shall be separated from the building exterior or unconditioned or exempt spaces by not less than R-8 insulation in *Climate Zones* 1 through 4 and not less than R-12 insulation in *Climate Zones* 5 through 8.

Exceptions:

- 1. Where located within equipment.
- 2. Where the design temperature difference between the interior and exterior of the duct or plenum is not greater than 15°F (8°C).

Ducts, air handlers and filter boxes shall be sealed. Joints and seams shall comply with Section 603.9 of the International Mechanical Code.

C403.11.2 Duct Construction (Mandatory)

Ductwork shall be constructed and erected in accordance with the International Mechanical Code.

C403.11.2.1 Low-Pressure Duct Systems (Mandatory)

Longitudinal and transverse joints, seams and connections of supply and return ducts operating at a static pressure less than or equal to 2 inches water gauge (w.g.) (498 Pa) shall be securely fastened and sealed with welds, gaskets, mastics (adhesives), mas-tic-plus-embedded-fabric systems or tapes installed in accordance with the manufacturer's instructions. Pressure classifications specific to the duct system shall be clearly indicated on the construction documents in accordance with the *International Mechanical Code*.

Exception: Locking-type longitudinal joints and seams, other than the snap-lock and button-lock types, need not be sealed as specified in this section.

C403.11.2.2 Medium-Pressure Duct Systems (Mandatory)

Ducts and plenums designed to operate at a static pressure greater than 2 inches water gauge (w.g.) (498 Pa) but less than 3 inches w.g. (747 Pa) shall be insulated and sealed in accordance with Section C403.11.1. Pressure classifications specific to the duct system shall be clearly indicated on the construction documents in accordance with the *International Mechanical Code*.

C403.11.2.3 High-Pressure Duct Systems (Mandatory)

Ducts and plenums designed to operate at static pressures equal to or greater than 3 inches water gauge (747 Pa) shall be insulated and sealed in accordance with Section C403.11.1. In addition, ducts and plenums shall be leak tested in accordance with the SMACNA HVAC Air Duct Leakage Test Manual and shown to have a rate of air leakage (CL) less than or equal to 4.0 as determined in accordance with Equation 4-8.

 $CL = F/P^{ass}$

where:

(Equation 4-8)

F = The measured leakage rate in cfm per 100 square feet of duct surface.

P = The static pressure of the test.

Documentation shall be furnished by the designer demonstrating that representative sections totaling not less than 25 percent of the duct area have been tested and that all tested sections comply with the requirements of this section.

Piping serving as part of a heating or cooling system shall be thermally insulated in accordance with Table C403.11.3.

Exceptions:

- 1. Factory-installed piping within HVAC equipment tested and rated in accordance with a test procedure referenced by this code.
- 2. Factory-installed piping within room fan-coils and unit ventilators tested and rated according to AHRI 440 (except that the sampling and variation provisions of Section 6.5 shall not apply) and AHRI 840, respectively.
- 3. Piping that conveys fluids that have a design operating temperature range between 60°F (15°C) and 105°F (41°C).
- 4. Piping that conveys fluids that have not been heated or cooled through the use of fossil fuels or electric power.
- $5. \, Strainers, control \, valves, \, and \, balancing \, valves \, associated \, with \, piping \, 1 \, inch \, (25 \, mm) \, or \, less \, in \, diameter.$
- 6. Direct buried piping that conveys fluids at or below 60°F (15°C).

TABLE C403.11.3

MINIMUM PIPE INSULATION THICKNESS (in inches)^{a, c}

FLUID OPERATING	INSULATION CONDUCTIVITY		NOMINAL PIPE OR TUBE SIZE (inches)				
TEMPERATURE RANGE AND USAGE (°F)	Conductivity Btu • in./(h • ft²• °F)b	Mean Rating Temperature, °F	< 1	1 to < 1 ¹ / ₂	1 ¹ / ₂ to < 4	4 to < 8	≥ 8
> 350	0.32 — 0.34	250	4.5	5.0	5.0	5.0	5.0
251 — 350	0.29 — 0.32	200	3.0	4.0	4.5	4.5	4.5
201 — 250	0.27 — 0.30	150	2.5	2.5	2.5	3.0	3.0
141 — 200	0.25 — 0.29	125	1.5	1.5	2.0	2.0	2.0
105 — 140	0.21 — 0.28	100	1.0	1.0	1.5	1.5	1.5
40 — 60	0.21 — 0.27	75	0.5	0.5	1.0	1.0	1.0
< 40	0.20 — 0.26	50	0.5	1.0	1.0	1.0	1.5

For SI: 1 inch = 25.4 mm, °C = [(°F) - 32]/1.8.

- a. For piping smaller than $1^{1}/_{2}$ inches and located in partitions within conditioned spaces, reduction of these thicknesses by 1 inch shall be permitted (before thickness adjustment required in footnote b) but not to a thickness less than 1 inch.
- b. For insulation outside the stated conductivity range, the minimum thickness (T) shall be determined as follows:

 $T = r \left[(1 + vv)^{nn} - 1 \right]$

where:

T = minimum insulation thickness,

r = actual outside radius of pipe,

t = insulation thickness listed in the table for applicable fluid temperature and pipe size,

 $K = \text{conductivity of alternate material at mean rating temperature indicated for the applicable fluid temperature (Btu <math>\cdot$ in/h \cdot ft 2 \cdot °F) and

k = the upper value of the conductivity range listed in the table for the applicable fluid temperature.

c. For direct-buried heating and hot water system piping, reduction of these thicknesses by 1¹/₂ inches (38 mm) shall be permitted (before thickness adjustment required in footnote b but not to thicknesses less than 1 inch.

C403.11.3.1 Protection of Piping Insulation (Mandatory)

Piping insulation exposed to the weather shall be protected from damage, including that caused by sunlight, moisture, equipment maintenance and wind, and shall provide shielding from solar radiation that can cause degradation of the material. Adhesive tape shall not be permitted.

C403.12 Mechanical Systems Located Outside of the Building Thermal Envelope (Mandatory)

Mechanical systems providing heat outside of the thermal envelope of a building shall comply with Sections C403.12.1 through C403.12.3.

C403.12.1 Heating Outside a Building

Systems installed to provide heat outside a building shall be radiant systems.

Such heating systems shall be controlled by an occupancy sensing device or a timer switch, so that the system is automatically de-energized when occupants are not present.

C403.12.2 Snow- And Ice-Melt System Controls

Snow- and ice-melting systems shall include automatic controls configured to shut off the system when the pavement temperature is above 50°F (10°C) and precipitation is not falling, and an automatic or manual control that is configured to shut off when the outdoor temperature is above 40°F (4°C).

C403.12.3 Freeze Protection System Controls

Freeze protection systems, such as heat tracing of outdoor piping and heat exchangers, including self-regulating heat tracing, shall include automatic controls configured to shut off the systems when outdoor air temperatures are above 40° F (4° C) or when the conditions of the protected fluid will prevent freezing.

Section C404 Service Water Heating (Mandatory)

C404.1 General

This section covers the minimum efficiency of, and controls for, service water-heating equipment and insulation of service hot water piping.

C404.2 Service Water-Heating Equipment Performance Efficiency

Water-heating equipment and hot water storage tanks shall meet the requirements of Table C404.2. The efficiency shall be verified through data furnished by the manufacturer of the equipment or through certification under an approved certification program. Water-heating equipment intended to be used to provide space heating shall meet the applicable provisions of Table C404.2.

TABLE C404.2 MINIMUM PERFORMANCE OF WATER-HEATING EQUIPMENT

EQUIPMENT TYPE	SIZE CATEGORY (input)	SUBCATEGORY OR RATING CONDITION	PERFORMANCE REQUIRED ^{a, b}	TEST PROCEDURE
		Tabletop ^e , ≥ 20 gallons and ≤ 120 gallons	0.93 - 0.00132 <i>V</i> , EF	
	≤ 12 kW ^d	Resistance ≥ 20 gallons and ≤ 55 gallons	0.960 - 0.0003 <i>V</i> , EF	DOE 10 CFR Part 430
Water heaters, electric		Grid-enabled ^f > 75 gallons and ≤ 120 gallons	1.061 - 0.00168V, EF	
	> 12 kW	Resistance	(0.3 + 27/V _m), %/h	ANSI Z21.10.3
	≤ 24 amps and ≤ 250 volts	Heat pump > 55 gallons and ≤ 120 gallons	2.057 - 0.00113V, EF	DOE 10 CFR Part 430
		≥ 20 gallons and > 55 gallons	0.675 - 0.0015V, EF	
Sterra control or trans	≤ 75,000 Btu/h	> 55 gallons and ≤ 100 gallons	0.8012 - 0.00078V, EF	DOE 10 CFR Part 430
Storage water heaters, gas	> 75,000 Btu/h and ≤ 155,000 Btu/h	< 4,000 Btu/h/gal	80% E _t	
	> 155,000 Btu/h	< 4,000 Btu/h/gal	80% E _t	ANSI Z21.10.3
	> 50,000 Btu/h and < 200,000 Btu/h ^c	≥ 4,000 (Btu/h)/gal and < 2 gal	0.82 - 0.00 19V, EF	DOE 10 CFR Part 430
Instantaneous water heaters, gas	≥ 200,000 Btu/h	≥ 4,000 Btu/h/gal and < 10 gal	80% E _t	
	≥ 200,000 Btu/h	≥ 4,000 Btu/h/gal and ≥ 10 gal	80% E_t (Q4900 + 110 \sqrt{V})SL, Brash	ANSI Z21.10.3
Storage water heaters,	≤ 105,000 Btu/h	≥ 20 gal and ≤ 50 gallons	0.68 - 0.0019V, EF	DOE 10 CFR Part 430
oil	≥ 105,000 Btu/h	< 4,000 Btu/h/gal	80% E _t (Q6900 + 110 \sqrt{V})SL, Bhah	ANSI Z21.10.3
	≤ 210,000 Btu/h	≥ 4,000 Btu/h/gal and < 2 gal	0.59 - 0.0019V, EF	DOE 10 CFR Part 430
Instantaneous water heaters, oil	> 210,000 Btu/h	≥ 4,000 Btu/h/gal and < 10 gal	80% E _t	
	> 210,000 Btu/h	≥ 4,000 Btu/h/gal and ≥ 10 gal	78% E _t (Q/900 + 110 \(\nabla \text{V}\)SL, Buth	ANSI Z21.10.3
Hot water supply boilers, gas and oil	≥ 300,000 Btu/h and < 12,500,000 Btu/h	≥ 4,000 Btu/h/gal and < 10 gal	80% E _t	
Hot water supply boilers, gas	≥ 300,000 Btu/h and < 12,500,000 Btu/h	≥ 4,000 Btu/h/gal and ≥ 10 gal	80% E _t	ANSI Z21.10.3
Hot water supply boilers, oil	> 300,000 Btu/h and < 12,500,000 Btu/h	> 4,000 Btu/h/gal and > 10 gal	$78\% E_t$ (Q4900 + 110 \sqrt{V})SL, Brash	
Pool heaters, gas and oil	All	_	82% E _t	ASHRAE 146
Heat pump pool heaters	All	_	4.0 COP	AHRI 1160
Unfired storage tanks	All	_	Minimum insulation requirement R-12.5 (h • ft² • °F)/Btu	(none)

- a. Energy factor (EF) and thermal efficiency (E_t) are minimum requirements. In the EF equation, V is the rated volume in gallons.
- b. Standby loss (SL) is the maximum Btu/h based on a nominal 70°F temperature difference between stored water and ambient requirements. In the SL equation, *Q* is the nameplate input rate in Btu/h. In the equations for electric water heaters, *V* is the rated volume in gallons and *V_m* is the measured volume in gallons. In the SL equation for oil and gas water heaters and boilers, *V* is the rated volume in gallons.
- c. Instantaneous water heaters with input rates below 200,000 Btu/h shall comply with these requirements where the water heater is designed to heat water to temperatures 180°F or higher.
- d. Electric water heaters with an input rating of 12 kW (40,950 Btu/hr) or less that are designed to heat water to temperatures of 180°F or greater shall comply with the requirements for electric water heaters that have an input rating greater than 12 kW (40,950 Btu/h).
- e. A tabletop water heater is a water heater that is enclosed in a rectangular cabinet with a flat top surface not more than 3 feet in height.
- f. A grid-enabled water heater is an electric resistance water heater that meets all of the following:
 - 1. Has a rated storage tank volume of more than 75 gallons.
 - 2. Was manufactured on or after April 16, 2015.
 - 3. Is equipped at the point of manufacture with an activation lock.
 - 4. Bears a permanent label applied by the manufacturer that complies with all of the following:
 - 4.1. Is made of material not adversely affected by water.
 - 4.2. Is attached by means of nonwater-soluble adhesive.
 - 4.3. Advises purchasers and end users of the intended and appropriate use of the product with the following notice printed in 16.5 point Arial Narrow Bold font: "IMPORTANT INFORMATION: This water heater is intended only for use as part of an electric thermal storage or demand response program. It will not provide adequate hot water unless enrolled in such a program and activated by your utility company or another program operator. Confirm the availability of a program in your local area before purchasing or installing this product."

C404.2.1 High Input Service Water-Heating Systems

Gas-fired water-heating equipment installed in new buildings shall be in compliance with this section. Where a singular piece of water-heating equipment serves the entire building and the input rating of the equipment is 1,000,000 Btu/h (293 kW) or greater, such equipment shall have a thermal efficiency, E_b of not less than 90 percent. Where multiple pieces of water-heating equipment serve the building and the combined input rating of the water-heating equipment is 1,000,000 Btu/h (293 kW) or greater, the combined input-capacity-weighted-average thermal efficiency, E_b , shall be not less than 90 percent.

Exceptions:

- 1. Where not less than 25 percent of the annual service water-heating requirement is provided by on-site renewable energy or site-recovered energy, the minimum thermal efficiency requirements of this section shall not apply.
- 2. The input rating of water heaters installed in individual dwelling units shall not be required to be included in the total input rating of service water-heating equipment for a building.
- 3. The input rating of water heaters with an input rating of not greater than 100,000 Btu/h (29.3 kW) shall not be required to be included in the total input rating of service water-heating equipment for a building.

C404.3 Heat Traps for Hot Water Storage Tanks

Storage tank-type water heaters and hot water storage tanks that have vertical water pipes connecting to the inlet and outlet of the tank shall be provided with integral heat traps at those inlets and outlets or shall have pipe-configured heat traps in the piping connected to those inlets and outlets. Tank inlets and outlets associated with solar water heating system circulation loops shall not be required to have heat traps.

C404.4 Insulation of Piping

Piping from a water heater to the termination of the heated water fixture supply pipe shall be insulated in accordance with Table C403.11.3. On both the inlet and outlet piping of a storage water heater or heated water storage tank, the piping to a heat trap or the first 8 feet (2438 mm) of piping, whichever is less, shall be insulated. Piping that is heat traced shall be insulated in accordance with Table C403.11.3 or the heat trace manufacturer's instructions. Tubular pipe insulation shall be installed in accordance with the insulation manufacturer's instructions. Pipe insulation shall be continuous except where the piping passes through a framing member. The minimum insulation thickness requirements of this section shall not supersede any greater insulation thickness requirements necessary for the protection of piping from freezing temperatures or the protection of personnel against external surface temperatures on the insulation.

Exception: Tubular pipe insulation shall not be required on the following:

- 1. The tubing from the connection at the termination of the fixture supply piping to a plumbing fixture or plumbing appliance.
- $2. \ Valves, pumps, strainers and threaded unions in piping that is 1 inch (25 mm) or less in nominal diameter.$
- 3. Piping from user-controlled shower and bath mixing valves to the water outlets.
- 4. Cold-water piping of a demand recirculation water system.
- 5. Tubing from a hot drinking-water heating unit to the water outlet.
- 6. Piping at locations where a vertical support of the piping is installed.

7. Piping surrounded by building insulation with a thermal resistance (R-value) of not less than R-3.

C404.5 Heated Water Supply Piping

Heated water supply piping shall be in accordance with Section C404.5.1 or C404.5.2. The flow rate through $^{1}/_{4}$ -inch (6.4 mm) piping shall be not greater than 0.5 gpm (1.9 L/m). The flow rate through $^{5}/_{16}$ -inch (7.9 mm) piping shall be not greater than 1.5 gpm (3.8 L/m). The flow rate through $^{3}/_{8}$ -inch (9.5 mm) piping shall be not greater than 1.5 gpm (5.7 L/m).

C404.5.1 Maximum Allowable Pipe Length Method

The maximum allowable piping length from the nearest source of heated water to the termination of the fixture supply pipe shall be in accordance with the following. Where the piping contains more than one size of pipe, the largest size of pipe within the piping shall be used for determining the maximum allowable length of the piping in Table C404.5.1.

- 1. For a public lavatory faucet, use the "Public lavatory faucets" column in Table C404.5.1.
- 2. For all other plumbing fixtures and plumbing appliances, use the "Other fixtures and appliances" column in Table C404.5.1.

TABLE C404.5.1

PIPING VOLUME AND MAXIMUM PIPING LENGTHS

NOMINAL PIPE SIZE	VOLUME	MAXIMUM PIPING LENGTH (feet)			
(inches)	(liquid ounces per foot length)	Public lavatory faucets	Other fixtures and appliances		
1/4	0.33	6	50		
⁵ / ₁₆	0.5	4	50		
3/8	0.75	3	50		
1/2	1.5	2	43		
⁵ / ₈	2	1	32		
3/4	3	0.5	21		
7/8	4	0.5	16		
1	5	0.5	13		
11/4	8	0.5	8		
11/2	11	0.5	6		
2 or larger	18	0.5	4		

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 liquid ounce = 0.030 L, 1 gallon = 128 ounces.

C404.5.2 Maximum Allowable Pipe Volume Method

The water volume in the piping shall be calculated in accordance with Section C404.5.2.1. Water heaters, circulating water systems and heat trace temperature maintenance systems shall be considered to be sources of heated water.

The volume from the nearest source of heated water to the termination of the fixture supply pipe shall be as follows:

- 1. For a public lavatory faucet: not more than 2 ounces (0.06 L).
- 2. For other plumbing fixtures or plumbing appliances; not more than 0.5 gallon (1.89 L).

C404.5.2.1 Water Volume Determination

The volume shall be the sum of the internal volumes of pipe, fittings, valves, meters and manifolds between the nearest source of heated water and the termination of the fixture supply pipe. The volume in the piping shall be determined from the "Volume" column in Table C404.5.1. The volume contained within fixture shutoff valves, within flexible water supply connectors to a fixture fitting and within a fixture fitting shall not be included in the water volume determination. Where heated water is supplied by a recirculating system or heat-traced piping, the volume shall include the portion of the fitting on the branch pipe that supplies water to the fixture.

C404.6 Heated-Water Circulating and Temperature Maintenance Systems

Heated-water circulation systems shall be in accordance with Section C404.6.1. Heat trace temperature maintenance systems shall be in accordance with Section C404.6.2. Controls for hot water storage shall be in accordance with Section C404.6.3. Automatic controls, temperature sensors and pumps shall be in a location with access. Manual controls shall be in a location with ready access.

C404.6.1 Circulation Systems

Heated-water circulation systems shall be provided with a circulation pump. The system return pipe shall be a dedicated return pipe or a cold water supply pipe. Gravity and thermo-syphon circulation systems shall be prohibited. Controls for circulating hot water system pumps shall start the pump based on the identification of a demand for hot water within the occupancy. The controls shall automatically turn off the pump when the water in the circulation loop is at the desired temperature and when there is not a demand for hot water.

C404.6.2 Heat Trace Systems

Electric heat trace systems shall comply with IEEE 515.1. Controls for such systems shall be able to automatically adjust the energy input to the heat tracing to maintain the desired water temperature in the piping in accordance with the times when heated water is used in the occupancy. Heat trace shall be arranged to be turned off automatically when there is not a demand for hot water.

C404.6.3 Controls for Hot Water Storage

The controls on pumps that circulate water between a water heater and a heated-water storage tank shall limit operation of the pump from heating cycle startup to not greater than 5 minutes after the end of the cycle.

C404.7 Demand Recirculation Controls

Demand recirculation water systems shall have controls that comply with both of the following:

- 1. The controls shall start the pump upon receiving a signal from the action of a user of a fixture or appliance, sensing the presence of a user of a fixture or sensing the flow of hot or tempered water to a fixture fitting or appliance.
- 2. The controls shall limit the temperature of the water entering the cold-water piping to not greater than 104°F (40°C).

C404.8 Drain Water Heat Recovery Units

Drain water heat recovery units shall comply with CSA B55.2. Potable water-side pressure loss shall be less than 10 psi (69 kPa) at maximum design flow. For *Group R* occupancies, the efficiency of drain water heat recovery unit efficiency shall be in accordance with CSA B55.1.

C404.9 Energy Consumption of Pools and Permanent Spas (Mandatory)

The energy consumption of pools and permanent spas shall be controlled by the requirements in Sections C404.9.1 through C404.9.3.

C404.9.1 Heaters

The electric power to all heaters shall be controlled by an on-off switch that is an integral part of the heater, mounted on the exterior of the heater, or external to and within 3 feet (914 mm) of the heater in a location with *ready access*. Operation of such switch shall not change the setting of the heater thermostat. Such switches shall be in addition to a circuit breaker for the power to the heater. Gas-fired heaters shall not be equipped with continuously burning ignition pilots.

C404.9.2 Time Switches

Time switches or other control methods that can automatically turn off and on heaters and pump motors according to a preset schedule shall be installed for heaters and pump motors. Heaters and pump motors that have built-in time switches shall be in compliance with this section.

Exceptions:

- 1. Where public health standards require 24-hour pump operation.
- 2. Pumps that operate solar- and waste-heat-recovery pool heating systems.

C404.9.3 Covers

Outdoor heated pools and outdoor permanent spas shall be provided with a vapor-retardant cover or other approved vapor-retardant means.

Exception: Where more than 75 percent of the energy for heating, computed over an operating season of not fewer than 3 calendar months, is from site-recovered energy such as from a heat pump or on-site renewable energy system, covers or other vapor-retardant means shall not be required.

C404.10 Energy Consumption of Portable Spas (Mandatory)

The energy consumption of electric-powered portable spas shall be controlled by the requirements of APSP 14.

Section C405 Electrical Power and Lighting Systems

C405.1 General (Mandatory)

This section covers lighting system controls, the maximum lighting power for interior and exterior applications and electrical energy consumption.

Dwelling units within multifamily buildings shall comply with Section R404.1. All other dwelling units shall comply with Section R404.1, or with Sections C405.2.4 and C405.3. Sleeping units shall comply with Section C405.2.4, and with Section R404.1 or C405.3. Lighting installed in walk-in coolers, walk-in freezers, refrigerated warehouse coolers and refrigerated warehouse freezers shall comply with the lighting requirements of Section C403.10.1 or C403.10.2.

C405.2 Lighting Controls (Mandatory)

Lighting systems shall be provided with controls that comply with one of the following.

- ${\it 1. Lighting controls as specified in Sections C405.2.1\ through C405.2.6.}$
- 2. Luminaire level lighting controls (LLLC) and lighting controls as specified in Sections C405.2.1, C405.2.4 and C405.2.5. The LLLC luminaire shall be independently capable of:
 - 2.1. Monitoring occupant activity to brighten or dim lighting when occupied or unoccupied, respectively.
 - 2.2. Monitoring ambient light, both electric light and daylight, and brighten or dim artificial light to maintain desired light level.
 - 2.3. For each control strategy, configuration and reconfiguration of performance parameters including; bright and dim setpoints, timeouts, dimming fade rates, sensor sensitivity adjustments, and wireless zoning configurations.

Exceptions: Lighting controls are not required for the following:

- 1. Areas designated as security or emergency areas that are required to be continuously lighted.
- 2. Interior exit stairways, interior exit ramps and exit passageways.
- 3. Emergency egress lighting that is normally off.

C405.2.1 Occupant Sensor Controls

Occupant sensor controls shall be installed to control lights in the following space types:

1. Classrooms/lecture/training rooms.

- 2. Conference/meeting/multipurpose rooms.
- 3. Copy/print rooms.
- 4. Lounges/breakrooms.
- 5. Enclosed offices.
- 6. Open plan office areas.
- 7. Restrooms.
- 8. Storage rooms.
- 9. Locker rooms.
- 10. Other spaces 300 square feet (28 m²) or less that are enclosed by floor-to-ceiling height partitions.
- 11. Warehouse storage areas.

C405.2.1.1 Occupant Sensor Control Function

Occupant sensor controls in warehouses shall comply with Section C405.2.1.2. Occupant sensor controls in open plan office areas shall comply with Section C405.2.1.3. Occupant sensor controls for all other spaces specified in Section C405.2.1 shall comply with the following:

- 1. They shall automatically turn off lights within 20 minutes after all occupants have left the space.
- 2. They shall be manual on or controlled to automatically turn on the lighting to not more than 50-percent power.

Exception: Full automatic-on controls shall be permitted to control lighting in public corridors, stairways, restrooms, primary building entrance areas and lobbies, and areas where manual-on operation would endanger the safety or security of the room or building occupants.

3. They shall incorporate a manual control to allow occupants to turn off lights.

C405.2.1.2 Occupant Sensor Control Function in Warehouses

In warehouses, the lighting in aisleways and open areas shall be controlled with occupant sensors that automatically reduce lighting power by not less than 50 percent when the areas are unoccupied. The occupant sensors shall control lighting in each aisleway independently and shall not control lighting beyond the aisleway being controlled by the sensor.

C405.2.1.3 Occupant Sensor Control Function in Open Plan Office Areas

Occupant sensor controls in open plan office spaces less than 300 square feet (28 m²) in area shall comply with Section C405.2.1.1. Occupant sensor controls in all other open plan office spaces shall comply with all of the following:

- 1. The controls shall be configured so that general lighting can be controlled separately in control zones with floor areas not greater than 600 square feet (55 m²) within the open plan office space.
- 2. The controls shall automatically turn off general lighting in all control zones within 20 minutes after all occupants have left the open plan office space.
- 3. The controls shall be configured so that general lighting power in each control zone is reduced by not less than 80 percent of the full zone general lighting power in a reasonably uniform illumination pattern within 20 minutes of all occupants leaving that control zone. Control functions that switch control zone lights completely off when the zone is vacant meet this requirement.
- 4. The controls shall be configured such that any daylight responsive control will activate open plan office space general lighting or control zone general lighting only when occupancy for the same area is detected.

C405.2.2 Time-Switch Controls

Each area of the building that is not provided with occupant sensor controls complying with Section C405.2.1.1 shall be provided with time-switch controls complying with Section C405.2.2.1.

Exception: Where a manual control provides light reduction in accordance with Section C405.2.2.2, time-switch controls shall not be required for the following:

- 1. Spaces where patient care is directly provided.
- 2. Spaces where an automatic shutoff would endanger occupant safety or security.
- 3. Lighting intended for continuous operation.
- 4. Shop and laboratory classrooms.

C405.2.2.1 Time-Switch Control Function

Each space provided with time-switch controls shall be provided with a manual control for light reduction in accordance with Section C405.2.2.2. Time-switch controls shall include an override switching device that complies with the following:

- 1. Have a minimum 7-day clock.
- 2. Be capable of being set for seven different day types per week.
- 3. Incorporate an automatic holiday "shutoff" feature, which turns off all controlled lighting loads for not fewer than 24 hours and then resumes normally scheduled operations.
- 4. Have program backup capabilities, which prevent the loss of program and time settings for not fewer than 10 hours, if power is interrupted.
- 5. Include an override switch that complies with the following:

- 5.1. The override switch shall be a manual control.
- 5.2. The override switch, when initiated, shall permit the controlled lighting to remain on for not more than 2 hours.
- 5.3. Any individual override switch shall control the lighting for an area not larger than 5,000 square feet (465 m^2).

Exceptions:

- 1. Within mall concourses, auditoriums, sales areas, manufacturing facilities and sports arenas:
- 1.1. The time limit shall be permitted to be greater than 2 hours, provided that the switch is a captive key device.
- 1.2. The area controlled by the override switch shall not be limited to 5,000 square feet (465 m²) provided that such area is less than 20,000 square feet (1860 m²).
- 2. Where provided with *manual control*, the following areas are not required to have light reduction control:
- 2.1. Spaces that have only one luminaire with a rated power of less than 100 watts.
- 2.2. Spaces that use less than 0.6 watts per square foot (6.5 W/m²).
- 2.3. Corridors, lobbies, electrical rooms and or mechanical rooms.

C405.2.2.2 Light-Reduction Controls

Spaces required to have light-reduction controls shall have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern by not less than 50 percent. Lighting reduction shall be achieved by one of the following or another approved method:

- 1. Controlling all lamps or luminaires.
- 2. Dual switching of alternate rows of luminaires, alternate luminaires or alternate lamps.
- 3. Switching the middle lamp luminaires independently of the outer lamps.
- 4. Switching each luminaire or each lamp.

Exception: Light reduction controls are not required in daylight zones with daylight responsive controls complying with Section C405.2.3.

C405.2.3 Daylight-Responsive Controls

Daylight-responsive controls complying with Section C405.2.3.1 shall be provided to control the electric lights within daylight zones in the following spaces:

- 1. Spaces with a total of more than 150 watts of general lighting within sidelit zones complying with Section C405.2.3.2 General lighting does not include lighting that is required to have specific application control in accordance with Section C405.2.4.
- 2. Spaces with a total of more than 150 watts of *general lighting* within toplit zones complying with Section C405.2.3.3.

Exceptions: Daylight responsive controls are not required for the following:

- 1. Spaces in health care facilities where patient care is directly provided.
- $2. \ Lighting \ that \ is \ required \ to \ have \ specific \ application \ control \ in \ accordance \ with \ Section \ C405.2.4.$
- 3. Sidelit zones on the first floor above grade in Group A-2 and Group M occupancies.
- 4. New buildings where the total connected lighting power calculated in accordance with Section C405.3.1 is not greater than the adjusted interior lighting power allowance (LPA adj) calculated in accordance with Equation 4-9:

 $LPA_{noi} = [LPA_{noi} \times (1.0 \cdot 0.4 \times UDZFA / TBFA)]$

(Equation 4-9)

where:

- LPA_{adj} = Adjusted building interior lighting power allowance in watts.
- LPA_{norm} = Normal building lighting power allowance in watts calculated in accordance with Section C405.3.2 and reduced in accordance with Section C406.3 where Option 2 of Section C406.1 is used to comply with the requirements of Section C406.
- UDZFA = Uncontrolled daylight zone floor area is the sum of all sidelit and toplit zones, calculated in accordance with Sections C405.2.3.2 and C405.2.3.3, that do not have daylight responsive controls.
- TBFA = Total building floor area is the sum of all floor areas included in the lighting power allowance calculation in Section C405.3.2.

C405.2.3.1 Daylight-Responsive Control Function

Where required, daylight-responsive controls shall be provided within each space for control of lights in that space and shall comply with all of the following:

- 1. Lights in toplit zones in accordance with Section C405.2.3.3 shall be controlled independently of lights in sidelit zones in accordance with Section C405.2.3.2.
- 2. Daylight responsive controls within each space shall be configured so that they can be calibrated from within that space by authorized personnel.
- 3. Calibration mechanisms shall be in a location with ready access.
- 4. Where located in offices, classrooms, laboratories and library reading rooms, daylight responsive controls shall dim lights continuously from full light output to 15 percent of full light output or lower.
- 5. Daylight responsive controls shall be configured to completely shut off all controlled lights.
- 6. Lights in sidelit zones in accordance with Section C405.2.3.2 facing different cardinal orientations [within 45 degrees (0.79 rad) of due north, east, south, west] shall be controlled independently of each other.

Exception: Up to 150 watts of lighting in each space is permitted to be controlled together with lighting in a daylight zone facing a different cardinal orientation.

C405.2.3.2 Sidelit Zone

The sidelit zone is the floor area adjacent to vertical fenestration that complies with all of the following:

- 1. Where the fenestration is located in a wall, the sidelit zone shall extend laterally to the nearest full-height wall, or up to 1.0 times the height from the floor to the top of the fenestration, and longitudinally from the edge of the fenestration to the nearest full-height wall, or up to 2 feet (610 mm), whichever is less, as indicated in Figure C405.2.3.2.
- 2. The area of the fenestration is not less than 24 square feet (2.23 m^2).
- 3. The distance from the fenestration to any building or geological formation that would block *access to* daylight is greater than the height from the bottom of the fenestration to the top of the building or geologic formation.
- 4. The visible transmittance of the fenestration is not less than 0.20.

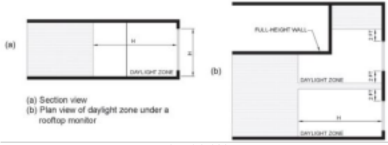


FIGURE C405.2.3.2

SIDELIT ZONE

C405.2.3.3 Toplit Zone

The toplit zone is the floor area underneath a roof fenestration assembly that complies with all of the following:

- 1. The *toplit* zone shall extend laterally and longitudinally beyond the edge of the roof fenestration assembly to the nearest obstruction that is taller than 0.7 times the ceiling height, or up to 0.7 times the ceiling height, whichever is less, as indicated in Figure C405.2.3.3(1).
- 2. Where the fenestration is located in a rooftop monitor, the toplit zone shall extend laterally to the nearest obstruction that is taller than 0.7 times the ceiling height, or up to 1.0 times the height from the floor to the bottom of the fenestration, whichever is less, and longitudinally from the edge of the fenestration to the nearest obstruction that is taller than 0.7 times the ceiling height, or up to 0.25 times the height from the floor to the bottom of the fenestration, whichever is less, as indicated in Figures C405.2.3.3(2) and C405.2.3.3(3).
- $3.\ Direct sunlight is not blocked from hitting the roof fenestration assembly at the peak solar angle on the summer solstice by buildings or geological formations.$
- 4. The product of the visible transmittance of the roof fenestration assembly and the area of the rough opening of the roof fenestration assembly divided by the area of the *toplit* zone is not less than 0.008.

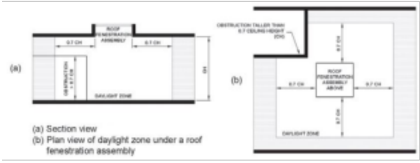


FIGURE C405.2.3.3(1)

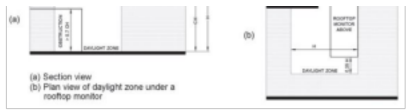


FIGURE C405.2.3.3(2)

DAYLIGHT ZONE UNDER A ROOFTOP MONITOR

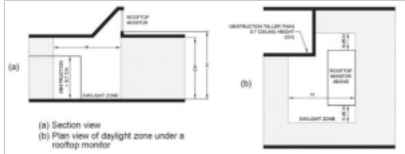


FIGURE C405.2.3.3(3)

DAYLIGHT ZONE UNDER A SLOPED ROOFTOP MONITOR

C405.2.4 Specific Application Controls

Specific application controls shall be provided for the following:

- 1. The following lighting shall be controlled by an occupant sensor complying with Section C405.2.1.1 or a time-switch control complying with Section C405.2.2.1. In addition, a manual control shall be provided to control such lighting separately from the general lighting in the space:
 - 1.1. Display and accent.
 - 1.2. Lighting in display cases.
 - 1.3. Supplemental task lighting, including permanently installed under-shelf or under-cabinet lighting.
 - 1.4. Lighting equipment that is for sale or demonstration in lighting education.
- 2. Sleeping units shall have control devices or systems that are configured to automatically switch off all permanently installed luminaires and switched receptacles within 20 minutes after all occupants have left the unit.

Exceptions:

- 1. Lighting and switched receptacles controlled by card key controls.
- 2. Spaces where patient care is directly provided.
- 3. Permanently installed luminaires within dwelling units shall be provided with controls complying with Section C405.2.1.1 or C405.2.2.2.
- 4. Lighting for nonvisual applications, such as plant growth and food warming, shall be controlled by a time switch control complying with Section C405.2.2.1 that is independent of the controls for other lighting within the room or space.

C405.2.5 Manual Controls

Where required by this code, manual controls for lights shall comply with the following:

- 1. They shall be in a location with ready access to occupants.
- 2. They shall be located where the controlled lights are visible, or shall identify the area served by the lights and indicate their status.

C405.2.6 Exterior Lighting Controls

Exterior lighting systems shall be provided with controls that comply with Sections C405.2.6.1 through C405.2.6.4. Decorative lighting systems shall comply with Sections C405.2.6.1, C405.2.6.2 and C405.2.6.4.

Exceptions:

- 1. Lighting for covered vehicle entrances and exits from buildings and parking structures where required for eye adaptation.
- 2. Lighting controlled from within dwelling units.

Lights shall be automatically turned off when daylight is present and satisfies the lighting needs.

C405.2.6.2 Decorative Lighting Shutoff

Building facade and landscape lighting shall automatically shut off from not later than 1 hour after business closing to not earlier than 1 hour before business opening.

C405.2.6.3 Lighting Setback

Lighting that is not controlled in accordance with Section C405.2.6.2 shall be controlled so that the total wattage of such lighting is automatically reduced by not less than 30 percent by selectively switching off or dimming luminaires at one of the following times:

- 1. From not later than midnight to not earlier than 6 a.m.
- 2. From not later than one hour after business closing to not earlier than one hour before business opening.
- 3. During any time where activity has not been detected for 15 minutes or more.

C405.2.6.4 Exterior Time-Switch Control Function

Time-switch controls for exterior lighting shall comply with the following:

- 1. They shall have a clock capable of being programmed for not fewer than 7 days.
- 2. They shall be capable of being set for seven different day types per week.
- 3. They shall incorporate an automatic holiday setback feature.
- 4. They shall have program backup capabilities that prevent the loss of program and time settings for a period of not less than 10 hours in the event that power is interrupted.

C405.3 Interior Lighting Power Requirements (Prescriptive)

A building complies with this section where its total connected interior lighting power calculated under Section C405.3.1 is not greater than the interior lighting power allowance calculated under Section C405.3.2.

C405.3.1 Total Connected Interior Lighting Power

The total connected interior lighting power shall be determined in accordance with Equation 4-10.

TCLP = [LVL + BLL + LED + TRK + Other] (Equation 4-10)

where:

- TCLP = Total connected lighting power (watts).
- LVL = For luminaires with lamps connected directly to building power, such as line voltage lamps, the rated wattage of the lamp.
- BLL = For luminaires incorporating a ballast or transformer, the rated input wattage of the ballast or transformer when operating that lamp.
- LED = For light-emitting diode luminaires with either integral or remote drivers, the rated wattage of the luminaire.
- TRK = For lighting track, cable conductor, rail conductor, and plug-in busway systems that allow the addition and relocation of luminaires without rewiring, the wattage shall be one of the following:
 - 1. The specified wattage of the luminaires, but not less than 8 W per linear foot (25 W/lin m).
 - 2. The wattage limit of the permanent current-limiting devices protecting the system.
 - 3. The wattage limit of the transformer supplying the system.
- Other = The wattage of all other luminaires and lighting sources not covered previously and associated with interior lighting verified by data supplied by the manufacturer or other approved sources.

The connected power associated with the following lighting equipment and applications is not included in calculating total connected lighting power.

- 1. Television broadcast lighting for playing areas in sports arenas.
- 2. Emergency lighting automatically off during normal building operation.
- 3. Lighting in spaces specifically designed for use by occupants with special lighting needs, including those with visual impairment and other medical and age-related issues.
- 4. Casino gaming areas.
- 5. Mirror lighting in dressing rooms.
- 6. Task lighting for medical and dental purposes that is in addition to general lighting and controlled by an independent control device.
- 7. Display lighting for exhibits in galleries, museums and monuments that is in addition to general lighting and controlled by an independent control device.
- $8. \ Lighting \ for \ the atrical \ purposes, \ including \ performance, \ stage, \ film \ production \ and \ video \ production.$
- $9.\ Lighting\ for\ photographic\ processes.$
- 10. Lighting integral to equipment or instrumentation and installed by the manufacturer.
- 11. Task lighting for plant growth or maintenance.
- 12. Advertising signage or directional signage.
- 13. Lighting for food warming.

- 14. Lighting equipment that is for sale.
- 15. Lighting demonstration equipment in lighting education facilities.
- 16. Lighting approved because of safety considerations.
- 17. Lighting in retail display windows, provided that the display area is enclosed by ceiling-height partitions.
- $18. \ Furniture-mounted \ supplemental \ task \ lighting \ that \ is \ controlled \ by \ automatic \ shutoff.$
- 19. Exit signs.

C405.3.2 Interior Lighting Power Allowance

The total interior lighting power allowance (watts) is determined according to Table C405.3.2(1) using the Building Area Method, or Table C405.3.2(2) using the Space-by-Space Method, for all areas of the building covered in this permit.

TABLE C405.3.2(1) INTERIOR LIGHTING POWER ALLOWANCES: BUILDING AREA METHOD

ALLOWANCES: BUILDING AREA METHOD				
BUILDING AREA TYPE	LPD (w/ft ²)			
Automotive facility	0.71			
Convention center	0.76			
Courthouse	0.90			
Dining: bar lounge/leisure	0.90			
Dining: cafeteria/fast food	0.79			
Dining: family	0.78			
Dormitory ^{a, b}	0.61			
Exercise center	0.65			
Fire station ^a	0.53			
Gymnasium	0.68			
Health care clinic	0.82			
Hospital ^a	1.05			
Hotel/Motel ^{a, b}	0.75			
Library	0.78			
Manufacturing facility	0.90			
Motion picture theater	0.83			
Multifamily ^c	0.68			
Museum	1.06			
Office	0.79			
Parking garage	0.15			
Penitentiary	0.75			
Performing arts theater	1.18			
Police station	0.80			
Post office	0.67			
Religious building	0.94			
Retail	1.06			
School/university	0.81			
Sports arena	0.87			
Town hall	0.80			
Transportation	0.61			
Warehouse	0.48			
Workshop	0.90			

- a. Where sleeping units are excluded from lighting power calculations by application of Section R404.1, neither the area of the sleeping units nor the wattage of lighting in the sleeping units is counted.
- b. Where dwelling units are excluded from lighting power calculations by application of Section R404.1, neither the area of the dwelling units nor the wattage of lighting in the

c. Dwelling units are excluded. Neither the area of the dwelling units nor the wattage of lighting in the dwelling units is counted.

TABLE C405.3.2(2) INTERIOR LIGHTING POWER ALLOWANCES: SPACE-BY-SPACE METHOD

COMMON SPACE TYPES ^a	LPD (watts/sq.ft)
Atrium	
Less than 40 feet in height	0.03 per foot in total height
Greater than 40 feet in height	0.40 + 0.02 per foot in total height
Audience seating area	
In an auditorium	0.63
In a convention center	0.82
In a gymnasium	0.65
In a motion picture theater	1.14
In a penitentiary	0.28
In a performing arts theater	2.03
In a religious building	1.53
In a sports arena	0.43
Otherwise	0.43
Banking activity area	0.86
Breakroom (See Lounge/breakroom)	
Classroom/lecture hall/training room	
In a penitentiary	1.34
Otherwise	0.96
Computer room	1.33
Conference/meeting/multipurpose room	1.07
Copy/print room	0.56
Corridor	
In a facility for the visually impaired (and not used primarily by the staff) ^b	0.92
In a hospital	0.92
In a manufacturing facility	0.29
Otherwise	0.66
Courtroom	1.39
Dining area	
In bar/lounge or leisure dining	0.93
In cafeteria or fast food dining	0.63
In a facility for the visually impaired (and not used primarily by the staff) ^b	2.00
In family dining	0.71
In a penitentiary	0.96
Otherwise	0.63
Electrical/mechanical room	0.43
Emergency vehicle garage	0.41
Food preparation area	1.06
Guestroom ^{c, d}	0.77
Laboratory	1
In or as a classroom	1.20

I	I
Otherwise	1.45
Laundry/washing area	0.43
Loading dock, interior	0.58
Lobby	
For an elevator	0.68
In a facility for the visually impaired (and not used primarily by the staff) ^b	2.03
In a hotel	1.06
In a motion picture theater	0.45
In a performing arts theater	1.70
Otherwise	1.0
Locker room	0.48
Lounge/breakroom	
In a healthcare facility	0.78
Otherwise	0.62
Office	<u> </u>
Enclosed	0.93
Open plan	0.81
Parking area, interior	0.81
	1.34
Pharmacy area	1.54
Restroom	0.00
In a facility for the visually impaired (and not used primarily by the staff) ^b	0.96
Otherwise	0.85
Sales area	1.22
Seating area, general	0.42
Stairway (see Space containing stairway)	
Stairwell	0.58
Storage room	0.46
Vehicular maintenance area	0.56
Workshop	1.14
BUILDING TYPE SPECIFIC SPACE TYPES ^a	LPD (watts/sq.ft)
Automotive (see Vehicular maintenance area)	
Convention Center—exhibit space	0.88
Dormitory—living quarters ^{c, d}	0.54
Facility for the visually impaired ^b	
In a chapel (and not used primarily by the staff)	1.06
In a recreation room (and not used primarily by the staff)	1.80
Fire Station—sleeping quarters ^c	0.20
Gymnasium/fitness center	
	0.50
In an exercise area	
In an exercise area In a playing area	0.82
In a playing area	
In a playing area Healthcare facility	0.82
In a playing area Healthcare facility In an exam/treatment room	1.68
In a playing area Healthcare facility In an exam/treatment room In an imaging room	0.82 1.68 1.06
In a playing area Healthcare facility In an exam/treatment room In an imaging room In a medical supply room	1.68 1.06 0.54
In a playing area Healthcare facility In an exam/treatment room In an imaging room In a medical supply room In a nursery	0.82 1.68 1.06 0.54 1.00

In a patient room ^c	0.62				
In a physical therapy room	0.84				
In a recovery room	1.03				
Library					
In a reading area	0.82				
In the stacks	1.20				
Manufacturing facility					
In a detailed manufacturing area	0.93				
In an equipment room	0.65				
In an extra-high-bay area (greater than 50' floor-to-ceiling height)	1.05				
In a high-bay area (25-50' floor-to-ceiling height)	0.75				
In a low-bay area (less than 25' floor-to-ceiling height)	0.96				
Museum					
In a general exhibition area	1.05				
In a restoration room	0.85				
Performing arts theater—dressing room	0.36				
Post office—sorting area	0.68				
Religious buildings					
In a fellowship hall	0.55				
In a worship/pulpit/choir area	1.53				
Retail facilities					
In a dressing/fitting room	0.50				
In a mall concourse	0.90				
Sports arena—playing area					
For a Class I facility ^e	2.47				
For a Class II facility ^f	1.96				
For a Class III facility ^g	1.70				
For a Class IV facility ^h	1.13				
Transportation facility					
In a baggage/carousel area	0.45				
In an airport concourse	0.31				
At a terminal ticket counter	0.62				
Warehouse—storage area					
For medium to bulky, palletized items	0.35				
For smaller, hand-carried items	0.69				

- a. In cases where both a common space type and a building area specific space type are listed, the building area specific space type shall apply
- b. A 'Facility for the Visually Impaired' is a facility that is licensed or will be licensed by local or state authorities for senior long-term care, adult daycare, senior support or people with special visual needs.
- c. Where sleeping units are excluded from lighting power calculations by application of Section R404.1, neither the area of the sleeping units nor the wattage of lighting in the sleeping units is counted.
- d. Where dwelling units are excluded from lighting power calculations by application of Section R404.1, neither the area of the dwelling units nor the wattage of lighting in the dwelling units is counted.
- $e. \ Class \ If a cilities consist of professional facilities; and semiprofessional, collegiate, or club facilities with seating for 5,000 or more spectators.\\$
- f. Class II facilities consist of collegiate and semiprofessional facilities with seating for fewer than 5,000 spectators; club facilities with seating for between 2,000 and 5,000 spectators; and amateur league and high-school facilities with seating for more than 2,000 spectators.
- $g. \ Class \ III \ facilities \ consist \ of \ club, \ amateur \ league \ and \ high-school \ facilities \ with \ seating \ for \ 2,000 \ or \ fewer \ spectators.$
- h. Class IV facilities consist of elementary school and recreational facilities; and amateur league and high-school facilities without provision for spectators.

C405.3.2.1 Building Area Method

For the Building Area Method, the interior lighting power allowance is the floor area for each building area type listed in Table C405.3.2(1) times the value from Table C405.3.2(1) for that area. For the purposes of this method, an "area" shall be defined as all contiguous spaces that accommodate or are associated with a single building area type, as listed in Table C405.3.2(1). Where this method is used to calculate the total interior lighting power for an entire building, each building area type shall be treated as a separate area.

C405.3.2.2 Space-by-Space Method

For the Space-by-Space Method, the interior lighting power allowance is determined by multiplying the floor area of each space times the value for the space type in Table C405.3.2(2) that most closely represents the proposed use of the space, and then summing the lighting power allowances for all spaces. Tradeoffs among spaces are permitted.

C405.3.2.2.1 Additional Interior Lighting Power

Where using the Space-by-Space Method, an increase in the interior lighting power allowance is permitted for specific lighting functions. Additional power shall be permitted only where 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. An increase in the interior lighting power allowance is permitted in the following cases:

1. For lighting equipment to be installed in sales areas specifically to highlight merchandise, the additional lighting power shall be determined in accordance with Equation 4-11.

Additional interior lighting power allowance = 1000 W + (Retail Area 1 × 0.45 W/ft²) + (Retail Area 2 × 0.45W/ft²) + (Retail Area 3 × 1.05 W/ft²) + (Retail Area 4 × 1.87 W/ft²)

For SI units:

Additional interior lighting power allowance = $1000 \text{ W} + (\text{Retail Area 1} \times 4.8 \text{ W/m}^2) + (\text{Retail Area 2} \times 4.84 \text{ W/m}^2) + (\text{Retail Area 3} \times 11 \text{ W/m}^2) + (\text{Retail Area 4} \times 20 \text{ W/m}^2)$

(Equation 4-11)

where:

Retail Area 1 = The floor area for all products not listed in Retail Area 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.

Retail Area 4 = The floor area used for the sale of jewelry, crystal and china.

Exception: Other merchandise categories are permitted to be included in Retail Areas 2 through 4, provided that justification documenting the need for additional lighting power based on visual inspection, contrast, or other critical display is approved by the code official.

2. 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 be not more than 0.9 W/ft² (9.7 W/m²) in lobbies and not more than 0.75 W/ft² (8.1 W/m²) in other spaces.

C405.4 Exterior Lighting Power Requirements (Mandatory)

The total connected exterior lighting power calculated in accordance with Section C405.4.1 shall be not greater than the exterior lighting power allowance calculated in accordance with Section C405.4.2.

C405.4.1 Total Connected Exterior Building Exterior Lighting Power

The total exterior connected lighting power shall be the total maximum rated wattage of all lighting that is powered through the energy service for the building.

Exception: Lighting used for the following applications shall not be included.

- 1. Lighting approved because of safety considerations.
- 2. Emergency lighting automatically off during normal business operation.
- Exit signs.
- 4. Specialized signal, directional and marker lighting associated with transportation.
- 5. Advertising signage or directional signage.
- 6. Integral to equipment or instrumentation and installed by its manufacturer.
- 7. Theatrical purposes, including performance, stage, film production and video production.
- 8. Athletic playing areas.
- 9. Temporary lighting.
- 10. Industrial production, material handling, transportation sites and associated storage areas.
- 11. Theme elements in theme/amusement parks.
- 12. Used to highlight features of art, public monuments, and the national flag.
- 13. Lighting for water features and swimming pools.
- 14. Lighting controlled from within dwelling units, where the lighting complies with Section R404.1.

C405.4.2 Exterior Lighting Power Allowance

The total exterior lighting power allowance is the sum of the base site allowance plus the individual allowances for areas that are to be illuminated by lighting that is powered through the energy

service for the building. Lighting power allowances are as specified in Table C405.4.2(2). The lighting zone for the building exterior is determined in accordance with Table C405.4.2(1) unless otherwise specified by the code official.

TABLE C405.4.2(1)

EXTERIOR LIGHTING ZONES

LIGHTING ZONE	DESCRIPTION
1	Developed areas of national parks, state parks, forest land, and rural areas
2	Areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed-use areas
3	All other areas not classified as lighting zone 1, 2 or 4
4	High-activity commercial districts in major metropolitan areas as designated by the local land use planning authority

TABLE C405.4.2(2)

LIGHTING POWER ALLOWANCES FOR BUILDING EXTERIORS

LIGHTING POWER ALLOWAY	LIGHTING ZONES			
	Zone 1	Zone 2	Zone 3	Zone 4
Base Site Allowance	350 W	400 W	500 W	900 W
Uncovered	Parking Areas	1		1
Parking areas and drives	0.03 W/ft ²	0.04 W/ft ²	0.06 W/ft ²	0.08 W/ft ²
Buildin	g Grounds	<u> </u>		<u> </u>
Walkways and ramps less than 10 feet wide	0.5 W/linear foot	0.5 W/linear foot	0.6 W/linear foot	0.7 W/linear foot
Walkways and ramps 10 feet wide or greater, plaza areas, special feature areas	0.10 W/ft ²	0.10 W/ft ²	0.11 W/ft ²	0.14 W/ft ²
Dining areas	0.65 W/ft ²	0.65 W/ft ²	0.75 W/ft ²	0.95 W/ft ²
Stairways	0.6 W/ft ²	0.7 W/ft ²	0.7 W/ft ²	0.7 W/ft ²
Pedestrian tunnels	0.12 W/ft ²	0.12 W/ft ²	0.14 W/ft ²	0.21 W/ft ²
Landscaping	0.03 W/ft ²	0.04 W/ft ²	0.04 W/ft ²	0.04 W/ft ²
Building Ent	rances and Exits			
Pedestrian and vehicular entrances and exits	14 W/linear foot of opening	14 W/linear foot of opening	21 W/linear foot of opening	21 W/linear foot of opening
Entry canopies	0.20 W/ft ²	0.25 W/ft ²	0.4 W/ft ²	0.4 W/ft ²
Loading docks	0.35 W/ft ²	0.35 W/ft ²	0.35 W/ft ²	0.35 W/ft ²
Sales	Canopies	<u> </u>		<u> </u>
Free-standing and attached	0.40 W/ft ²	0.40 W/ft ²	0.6 W/ft ²	0.7 W/ft ²
Outd	oor Sales	•		•
Open areas (including vehicle sales lots)	0.20 W/ft ²	0.20 W/ft ²	0.35 W/ft ²	0.50 W/ft ²
Street frontage for vehicle sales lots in addition to "open area" allowance	No allowance	7 W/linear foot	7 W/linear foot	21 W/linear foot

For SI: 1 foot = 304.8 mm, 1 watt per square foot = $W/0.0929 \text{ m}^2$.

W = watts.

TABLE C405.4.2(3)

INDIVIDUAL LIGHTING POWER ALLOWANCES FOR BUILDING EXTERIORS

LIGHTING ZONES					
	Zone 1	Zone 2	Zone 3	Zone 4	
Building facades	No allowance	0.075 W/ft ² of gross above-grade wall area	0.113 W/ft ² of gross above-grade wall area	0.15 W/ft ² of gross above-grade wall area	
Automated teller machines (ATM) and night depositories		135 W per lo	cation plus 45 W per additional ATM p	per location	
Uncovered entrances and gatehouse inspection stations at guarded facilities	0.5 W/ft ² of area				
Uncovered loading areas for law enforcement, fire, ambulance and other emergency service vehicles	0.35 W/ft ² of area				
Drive-up windows and doors	200 W per drive through				

For SI: 1 watt per square foot = $W/0.0929 \text{ m}^2$.

W = watts.

C405.4.2.1 Additional Exterior Lighting Power

Any increase in the exterior lighting power allowance is limited to the specific lighting applications indicated in Table C405.4.2(3). The additional power shall be used only for the luminaires that are serving these applications and shall not be used for any other purpose.

C405.4.3 Gas Lighting (Mandatory)

Gas-fired lighting appliances shall not be equipped with continuously burning pilot ignition systems.

C405.5 Dwelling Electrical Meter (Mandatory)

Each dwelling unit located in a *Group R-2* building shall have a separate electrical meter.

C405.6 Electrical Transformers (Mandatory)

Low-voltage dry-type distribution electric transformers shall meet the minimum efficiency requirements of Table C405.6 as tested and rated in accordance with the test procedure listed in DOE 10 CFR 431. The efficiency shall be verified through certification under an approved certification program or, where a certification program does not exist, the equipment efficiency ratings shall be supported by data furnished by the transformer manufacturer.

Exceptions: The following transformers are exempt:

- 1. Transformers that meet the Energy Policy Act of 2005 exclusions based on the DOE 10 CFR 431 definition of special purpose applications.
- 2. Transformers that meet the Energy Policy Act of 2005 exclusions that are not to be used in general purpose applications based on information provided in DOE 10 CFR 431.
- 3. Transformers that meet the Energy Policy Act of 2005 exclusions with multiple voltage taps where the highest tap is not less than 20 percent more than the lowest tap.
- 4. Drive transformers.
- 5. Rectifier transformers.
- 6. Auto-transformers.
- 7. Uninterruptible power system transformers.
- 8. Impendance transformers.
- 9. Regulating transformers.
- 10. Sealed and nonventilating transformers.
- 11. Machine tool transformers.
- 12. Welding transformers.
- 13. Grounding transformers.
- 14. Testing transformers.

TABLE C405.6

MINIMUM NOMINAL EFFICIENCY LEVELS FOR 10 CFR 431 LOW-VOLTAGE DRY-TYPE DISTRIBUTION TRANSFORMERS

SINGLE-PHASE TRANSFORMERS		THREE-PH	IASE TRANSFORMERS
kVA ^a	Efficiency (%) ^b	kVA ^a	Efficiency (%) ^b
15	97.70	15	97.89
25	98.00	30	98.23
37.5	98.20	45	98.40
50	98.30	75	98.60
75	98.50	112.5	98.74
100	98.60	150	98.83
167	98.70	225	98.94
250	98.80	300	99.02
333	98.90	500	99.14
_	_	750	99.23
_	_	1000	99.28

b. Nominal efficiencies shall be established in accordance with the DOE 10 CFR 431 test procedure for low-voltage dry-type transformers.

a. kiloVolt-Amp rating.

Electric motors shall meet the minimum efficiency requirements of Tables C405.7(1) through C405.7(4) when tested and rated in accordance with the DOE 10 CFR 431. The efficiency shall be verified through certification under an approved certification program or, where a certification program does not exist, the equipment efficiency ratings shall be supported by data furnished by the motor manufacturer.

Exception: The standards in this section shall not apply to the following exempt electric motors:

- 1. Air-over electric motors.
- 2. Component sets of an electric motor.
- 3. Liquid-cooled electric motors.
- 4. Submersible electric motors.
- 5. Inverter-only electric motors.

TABLE C405.7(1)

MINIMUM NOMINAL FULL-LOAD EFFICIENCY FOR NEMA DESIGN A, NEMA DESIGN B, AND IEC DESIGN N MOTORS (EXCLUDING FIRE PUMP) ELECTRIC MOTORS AT 60 HZa, b

	NOMINAL FULL-LOAD EFFICIENCY (%) AS OF JUNE 1, 2016							
MOTOR HORSEPOWER (STANDARD KILOWATT EQUIVALENT)	2 Po	le	4 Po	le	6 Po	e	8 Po	le
	Enclosed	Open	Enclosed	Open	Enclosed	Open	Enclosed	Open
1 (0.75)	77.0	77.0	85.5	85.5	82.5	82.5	75.5	75.5
1.5 (1.1)	84.0	84.0	86.5	86.5	87.5	86.5	78.5	77.0
2 (1.5)	85.5	85.5	86.5	86.5	88.5	87.5	84.0	86.5
3 (2.2)	86.5	85.5	89.5	89.5	89.5	88.5	85.5	87.5
5 (3.7)	88.5	86.5	89.5	89.5	89.5	89.5	86.5	88.5
7.5 (5.5)	89.5	88.5	91.7	91.0	91.0	90.2	86.5	89.5
10 (7.5)	90.2	89.5	91.7	91.7	91.0	91.7	89.5	90.2
15 (11)	91.0	90.2	92.4	93.0	91.7	91.7	89.5	90.2
20 (15)	91.0	91.0	93.0	93.0	91.7	92.4	90.2	91.0
25 (18.5)	91.7	91.7	93.6	93.6	93.0	93.0	90.2	91.0
30 (22)	91.7	91.7	93.6	94.1	93.0	93.6	91.7	91.7
40 (30)	92.4	92.4	94.1	94.1	94.1	94.1	91.7	91.7
50 (37)	93.0	93.0	94.5	94.5	94.1	94.1	92.4	92.4
60 (45)	93.6	93.6	95.0	95.0	94.5	94.5	92.4	93.0
75 (55)	93.6	93.6	95.4	95.0	94.5	94.5	93.6	94.1
100 (75)	94.1	93.6	95.4	95.4	95.0	95.0	93.6	94.1
125 (90)	95.0	94.1	95.4	95.4	95.0	95.0	94.1	94.1
150 (110)	95.0	94.1	95.8	95.8	95.8	95.4	94.1	94.1
200 (150)	95.4	95.0	96.2	95.8	95.8	95.4	94.5	94.1
250 (186)	95.8	95.0	96.2	95.8	95.8	95.8	95.0	95.0
300 (224)	95.8	95.4	96.2	95.8	95.8	95.8		
350 (261)	95.8	95.4	96.2	95.8	95.8	95.8		
400 (298)	95.8	95.8	96.2	95.8			•	
450 (336)	95.8	96.2	96.2	96.2				
500 (373)	95.8	96.2	96.2	96.2				

- a. Nominal efficiencies shall be established in accordance with DOE 10 CFR 431.
- b. For purposes of determining the required minimum nominal full-load efficiency of an electric motor that has a horsepower or kilowatt rating between two horsepower or two kilowatt ratings listed in this table, each such motor shall be deemed to have a listed horsepower or kilowatt rating, determined as follows:
 - 1. A horsepower at or above the midpoint between the two consecutive horsepowers shall be rounded up to the higher of the two horsepowers.
 - 2. A horsepower below the midpoint between the two consecutive horsepowers shall be rounded down to the lower of the two horsepowers.
 - 3. A kilowatt rating shall be directly converted from kilowatts to horsepower using the formula: 1 kilowatt = (1/0.746) horsepower. The conversion should be calculated to three significant decimal places, and the resulting horsepower shall be rounded in accordance with No. 1 or No. 2 above, as applicable.

TABLE C405.7(2)

MINIMUM NOMINAL FULL-LOAD EFFICIENCY FOR NEMA DESIGN C AND IEC DESIGN H MOTORS AT 60 HZ^{a, b}

	NOMINAL	. FULL-LO	DAD EFFICIE	NCY (%)	AS OF JUNE 1	, 2016
MOTOR HORSEPOWER (STANDARD KILOWATT EQUIVALENT)	4 Pol	4 Pole		le	8 Pole	
	Enclosed	Open	Enclosed	Open	Enclosed	Open
1 (0.75)	85.5	85.5	82.5	82.5	75.5	75.5
1.5 (1.1)	86.5	86.5	87.5	86.5	78.5	77.0
2 (1.5)	86.5	86.5	88.5	87.5	84.0	86.5
3 (2.2)	89.5	89.5	89.5	88.5	85.5	87.5
5 (3.7)	89.5	89.5	89.5	89.5	86.5	88.5
7.5 (5.5)	91.7	91.0	91.0	90.2	86.5	89.5
10 (7.5)	91.7	91.7	91.0	91.7	89.5	90.2
15 (11)	92.4	93.0	91.7	91.7	89.5	90.2
20 (15)	93.0	93.0	91.7	92.4	90.2	91.0
25 (18.5)	93.6	93.6	93.0	93.0	90.2	91.0
30 (22)	93.6	94.1	93.0	93.6	91.7	91.7
40 (30)	94.1	94.1	94.1	94.1	91.7	91.7
50 (37)	94.5	94.5	94.1	94.1	92.4	92.4
60 (45)	95.0	95.0	94.5	94.5	92.4	93.0
75 (55)	95.4	95.0	94.5	94.5	93.6	94.1
100 (75)	95.4	95.4	95.0	95.0	93.6	94.1
125 (90)	95.4	95.4	95.0	95.0	94.1	94.1
150 (110)	95.8	95.8	95.8	95.4	94.1	94.1
200 (150)	96.2	95.8	95.8	95.4	94.5	94.1

- a. Nominal efficiencies shall be established in accordance with DOE 10 CFR 431.
- b. For purposes of determining the required minimum nominal full-load efficiency of an electric motor that has a horsepower or kilowatt rating between two horsepower or two kilowatt ratings listed in this table, each such motor shall be deemed to have a listed horsepower or kilowatt rating, determined as follows:
 - 1. A horsepower at or above the midpoint between the two consecutive horsepowers shall be rounded up to the higher of the two horsepowers.
 - 2. A horsepower below the midpoint between the two consecutive horsepowers shall be rounded down to the lower of the two horsepowers.
 - 3. A kilowatt rating shall be directly converted from kilowatts to horsepower using the formula: 1 kilowatt = (1/0.746) horsepower. The conversion should be calculated to three significant decimal places, and the resulting horsepower shall be rounded in accordance with No. 1 or No. 2 above, as applicable.

TABLE C405.7(3)

MINIMUM AVERAGE FULL-LOAD EFFICIENCY POLYPHASE SMALL ELECTRIC MOTORS^a

MOTOR	OF	PEN MOTORS		
HORSEPOWER	Number of Poles	2	4	6
	Synchronous Speed (RPM)	3600	1800	1200

0.25	65.6	69.5	67.5
0.33	69.5	73.4	71.4
0.50	73.4	78.2	75.3
0.75	76.8	81.1	81.7
1	77.0	83.5	82.5
1.5	84.0	86.5	83.8
2	85.5	86.5	N/A
3	85.5	86.9	N/A

a. Average full-load efficiencies shall be established in accordance with DOE 10 CFR 431.

TABLE C405.7(4)

MINIMUM AVERAGE FULL-LOAD EFFICIENCY FOR CAPACITOR-START CAPACITOR-RUN AND CAPACITOR-START INDUCTION-RUN SMALL ELECTRIC MOTORS^a

	OPEN MOTORS				
MOTOR	Number of Poles	2	4	6	
HORSEPOWER	Synchronous Speed (RPM)	3600	1800	1200	
0.25		66.6	68.5	62.2	
0.33		70.5	72.4	66.6	
0.50		72.4	76.2	76.2	
0.75		76.2	81.8	80.2	
1		80.4	82.6	81.1	
1.5		81.5	83.8	N/A	
2		82.9	84.5	N/A	
3		84.1	N/A	N/A	

a. Average full-load efficiencies shall be established in accordance with DOE 10 CFR 431.

C405.8 Vertical and Horizontal Transportation Systems and Equipment

Vertical and horizontal transportation systems and equipment shall comply with this section.

C405.8.1 Elevator Cabs

For the luminaires in each elevator cab, not including signals and displays, the sum of the lumens divided by the sum of the watts shall be not less than 35 lumens per watt. Ventilation fans in elevators that do not have their own air-conditioning system shall not consume more than 0.33 watts/cfm at the maximum rated speed of the fan. Controls shall be provided that will de-energize ventilation fans and lighting systems when the elevator is stopped, unoccupied and with its doors closed for over 15 minutes.

C405.8.2 Escalators and Moving Walks

Escalators and moving walks shall comply with ASME A17.1/CSA B44 and shall have automatic controls configured to reduce speed to the minimum permitted speed in accordance with ASME A17.1/CSA B44 or applicable local code when not conveying passengers.

Exception: A variable voltage drive system that reduces operating voltage in response to light loading conditions is an alternative to the reduced speed function.

C405.8.2.1 Regenerative Drive

An escalator designed either for one-way down operation only or for reversible operation shall have a variable frequency regenerative drive that supplies electrical energy to the building electrical system when the escalator is loaded with passengers whose combined weight exceeds 750 pounds (340 kg).

C405.9 Voltage Drop in Feeders and Branch Circuits

The total voltage drop across the combination of feeders and branch circuits shall not exceed 5 percent.

Section C406 Additional Efficiency Packages

C406.1 Requirements

Buildings shall comply with one or more of the following:

- 1. More efficient HVAC performance in accordance with Section C406.2.
- 2. Reduced lighting power in accordance with Section C406.3.
- 3. Enhanced lighting controls in accordance with Section C406.4.
- 4. On-site supply of renewable energy in accordance with Section C406.5.
- 5. Provision of a dedicated outdoor air system for certain HVAC equipment in accordance with Section C406.6.

- 6. High-efficiency service water heating in accordance with Section C406.7.
- 7. Enhanced envelope performance in accordance with Section C406.8.
- 8 Reduced air infiltration in accordance with Section C406.9

C406.1.1 Tenant Spaces

Tenant spaces shall comply with Section C406.2, C406.3, C406.4, C406.6 or C406.7. Alternatively, tenant spaces shall comply with Section C406.5 where the entire building is in compliance.

Exception: Previously occupied tenant spaces that comply with this code in accordance with Section C501.

C406.2 More Efficient HVAC Equipment Performance

Equipment shall exceed the minimum efficiency requirements listed in Tables C403.3.2(1) through C403.3.2(7) by 10 percent, in addition to the requirements of Section C403. Where multiple performance requirements are provided, the equipment shall exceed all requirements by 10 percent. *Variable refrigerant flow systems* shall exceed the energy efficiency provisions of ANSI/ASHRAE/ IESNA 90.1 by 10 percent. Equipment not listed in Tables C403.3.2(1) through C403.3.2(7) shall be limited to 10 percent of the total building system capacity.

C406.3 Reduced Lighting Power

The total connected interior lighting power calculated in accordance with Section C405.3.1 shall be less than 90 percent of the total lighting power allowance calculated in accordance with Section C405.3.2.

C406.4 Enhanced Digital Lighting Controls

Interior lighting in the building shall have the following enhanced lighting controls that shall be located, scheduled and operated in accordance with Sections C405.2.1 through C405.2.3.

- 1. Luminaires shall be configured for continuous dimming.
- 2. Luminaires shall be addressed individually. Where individual addressability is not available for the luminaire class type, a controlled group of not more than four luminaries shall be allowed.
- 3. Not more than eight luminaires shall be controlled together in a daylight zone.
- 4. Fixtures shall be controlled through a digital control system that includes the following function:
 - 4.1. Control reconfiguration based on digital addressability.
 - 4.2. Load shedding.
 - 4.3. Individual user control of overhead general illumination in open offices.
 - $4.4.\ Occupancy\ sensors\ shall\ be\ capable\ of\ being\ reconfigured\ through\ the\ digital\ control\ system.$
- 5. Construction documents shall include submittal of a Sequence of Operations, including a specification outlining each of the functions in Item 4.
- 6. Functional testing of lighting controls shall comply with Section C408.

C406.5 On-Site Renewable Energy

The total minimum ratings of on-site renewable energy systems shall be one of the following:

- 1. Not less than 1.71 Btu/h per square foot (5.4 W/m^2) or 0.50 watts per square foot (5.4 W/m^2) of conditioned floor area.
- 2. Not less than 3 percent of the energy used within the building for building mechanical and service water heating equipment and lighting regulated in Chapter 4.

C406.6 Dedicated Outdoor Air System

Buildings containing equipment or systems regulated by Section C403.3.4, C403.4.3, C403.4.4, C403.4.5, C403.6, C403.8.5, C403.8.5, C403.8.5, C403.9.1, C403.9.2, C403.9.3 or C403.9.3 shall be equipped with an independent ventilation system designed to provide not less than the minimum 100-percent outdoor air to each individual occupied space, as specified by the *International Mechanical Code*. The ventilation system shall be capable of total energy recovery. The HVAC system shall include supply-air temperature controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperatures. The controls shall reset the supply-air temperature not less than 25 percent of the difference between the design supply-air temperature and the design room-air temperature.

C406.7 Reduced Energy Use in Service Water Heating

Buildings shall be of the following types to use this compliance method:

- 1. $Group\ R$ -1: Boarding houses, hotels or motels.
- 2. Group I-2: Hospitals, psychiatric hospitals and nursing homes.
- 3. Group A-2: Restaurants and banquet halls or buildings containing food preparation areas.
- 4. Group F: Laundries.
- 5. Group R-2.
- 6. Group A-3: Health clubs and spas.
- 7. Buildings showing a service hot water load of 10 percent or more of total building energy loads, as shown with an energy analysis as described in Section C407.

C406.7.1 Load Fraction

The building service water-heating system shall have one or more of the following that are sized to provide not less than 60 percent of the building's annual hot water requirements, or sized to provide 100 percent of the building's annual hot water requirements if the building shall otherwise comply with Section C403.9.5:

- 1. Waste heat recovery from service hot water, heat-recovery chillers, building equipment, or process equipment.
- 2. On-site renewable energy water-heating systems.

C406.8 Enhanced Envelope Performance

The total UA of the building thermal envelope as designed shall be not less than 15 percent below the total UA of the building thermal envelope in accordance with Section C402.1.5.

C406.9 Reduced Air Infiltration

Air infiltration shall be verified by whole-building pressurization testing conducted in accordance with ASTM E779 or ASTM E1827 by an independent third party. The measured air-leakage rate of the building envelope shall not exceed 0.25 cfm/ft² (2.0 L/s x m²) under a pressure differential of 0.3 inches water column (75 Pa), with the calculated surface area being the sum of the above- and below-grade building envelope. A report that includes the tested surface area, floor area, air by volume, stories above grade, and leakage rates shall be submitted to the code official and the building owner.

Exception: For buildings having over 250,000 square feet (25 000 m²) of conditioned floor area, air leakage testing need not be conducted on the whole building where testing is conducted on representative above-grade sections of the building. Tested areas shall total not less than 25 percent of the conditioned floor area and shall be tested in accordance with this section.

Section C407 Total Building Performance

C407.1 Scope

This section establishes criteria for compliance using total building performance. The following systems and loads shall be included in determining the total building performance: heating systems, cooling systems, service water heating, fan systems, lighting power, receptacle loads and process loads.

Exception: Energy used to recharge or refuel vehicles that are used for on-road and off-site transportation purposes.

C407.2 Mandatory Requirements

Compliance with this section requires compliance with Sections C402.5, C403.2, C403.3 through C403.3.2, C403.4 through C403.4.2.3, C403.5.5, C403.7, C403.8.1 through C403.8.4, C403.10.1 through C403.10.3, C403.11, C403.12, C404 and C405.

C407.3 Performance-Based Compliance

Compliance based on total building performance requires that a proposed building (proposed design) be shown to have an annual energy cost that is less than or equal to the annual energy cost of the standard reference design. Energy prices shall be taken from a source approved by the code official, such as the Department of Energy, Energy Information Administration's State Energy Price and Expenditure Report. Code officials shall be permitted to require time-of-use pricing in energy cost calculations. The reduction in energy cost of the proposed design associated with on-site renewable energy shall be not more than 5 percent of the total energy cost. The amount of renewable energy purchased from off-site sources shall be the same in the standard reference design and the proposed design.

Exception: Jurisdictions that require site energy (1 kWh = 3413 Btu) rather than energy cost as the metric of comparison.

C407.4 Documentation

Documentation verifying that the methods and accuracy of compliance software tools conform to the provisions of this section shall be provided to the code official.

C407.4.1 Compliance Report

Permit submittals shall include a report documenting that the proposed design has annual energy costs less than or equal to the annual energy costs of the standard reference design. The compliance documentation shall include the following information:

- 1. Address of the building.
- 2. An inspection checklist documenting the building component characteristics of the *proposed design* as specified in Table C407.5.1(1). The inspection checklist shall show the estimated annual energy cost for both the *standard reference design* and the *proposed design*.
- 3. Name of individual completing the compliance report.
- 4. Name and version of the compliance software tool.

C407.4.2 Additional Documentation

The code official shall be permitted to require the following documents:

- 1. Documentation of the building component characteristics of the standard reference design.
- 2. Thermal zoning diagrams consisting of floor plans showing the thermal zoning scheme for standard reference design and proposed design.
- 3. Input and output reports from the energy analysis simulation program containing the complete input and output files, as applicable. The output file shall include energy use totals and energy use by energy source and end-use served, total hours that space conditioning loads are not met and any errors or warning messages generated by the simulation tool as applicable.
- 4. An explanation of any error or warning messages appearing in the simulation tool output.
- 5. A certification signed by the builder providing the building component characteristics of the proposed design as given in Table C407.5.1(1).
- 6. Documentation of the reduction in energy use associated with on-site renewable energy.

C407.5 Calculation Procedure

Except as specified by this section, the standard reference design and proposed design shall be configured and analyzed using identical methods and techniques.

C407.5.1 Building Specifications

The standard reference design and proposed design shall be configured and analyzed as specified by Table C407.5.1(1). Table C407.5.1(1) shall include by reference all notes contained in Table C402.1.4.

BUILDING COMPONENT CHARACTERISTICS	STANDARD REFERENCE DESIGN	PROPOSED DESIGN
Space use classification	Same as proposed	The space use classification shall be chosen in accordance with Table C405.3.2(1) or Table C405.3.2(2) for all areas of the building covered by this permit. Where the space use classification for a building is not known, the building shall be categorized as an office building.
	Type: Insulation entirely above deck	As proposed
	Gross area: same as proposed	As proposed
Roofs	<i>U</i> -factor: as specified in Table C402.1.4	As proposed
	Solar absorptance: 0.75	As proposed
	Emittance: 0.90	As proposed
	Type: Mass wall where proposed wall is mass; otherwise steel- framed wall	As proposed
	Gross area: same as proposed	As proposed
Walls, above-grade	<i>U</i> -factor: as specified in Table C402.1.4	As proposed
	Solar absorptance: 0.75	As proposed
	Emittance: 0.90	As proposed
	Type: Mass wall	As proposed
Walls, below-grade	Gross area: same as proposed	As proposed
viails, below glade	<i>U</i> -Factor: as specified in Table C402.1.4 with insulation layer on interior side of walls	As proposed
	Type: joist/framed floor	As proposed
Floors, above-grade	Gross area: same as proposed	As proposed
	<i>U</i> -factor: as specified in Table C402.1.4	As proposed
	Type: Unheated	As proposed
Floors, slab-on-grade	F-factor: as specified in Table C402.1.4	As proposed
	Type: Swinging	As proposed
Opaque doors	Area: Same as proposed	As proposed
	<i>U</i> -factor: as specified in Table C402.1.4	As proposed
Vertical fenestration other than opaque doors	1. The proposed vertical fenestration area; where the proposed vertical fenestration area is less than 40 percent of abovegrade wall area. 2. 40 percent of above-grade wall area; where the proposed vertical fenestration area is 40 percent or more of the abovegrade wall area.	As proposed
	<i>U</i> -factor: as specified in Table C402.4	As proposed
	SHGC: as specified in Table C402.4 except that for climates with no requirement (NR) SHGC = 0.40 shall be used	As proposed
	External shading and PF: None	As proposed
Skylights	Area 1. The proposed skylight area; where the proposed skylight area is less than that permitted by Section C402.1. 2. The area permitted by Section C402.1; where the proposed skylight area exceeds that permitted by Section C402.1	As proposed
	<i>U</i> -factor: as specified in Table C402.4	As proposed
	SHGC: as specified in Table C402.4 except that for climates with no requirement (NR) SHGC = 0.40 shall be used.	As proposed
Lighting, interior	The interior lighting power shall be determined in accordance with Section C405.3.2. Where the occupancy of the building is not known, the lighting power density shall be 1.0 Watt per square foot (10.7 W/m²) based on the categorization of buildings with unknown space classification as offices.	As proposed

Lighting, exterior	The lighting power shall be determined in accordance with Table C405.4.2(2) and C405.4.2(3). Areas and dimensions of surfaces shall be the same as proposed.	As proposed
Internal gains	Same as proposed	Receptacle, motor and process loads shall be modeled and estimated based on the space use classification. End-use load components within and associated with the building shall be modeled to include, but not be limited to, the following: exhaust fans, parking garage ventilation fans, exterior building lighting, swimming pool heaters and pumps, elevators, escalators, refrigeration equipment and cooking equipment.
Schedules	Exception: Thermostat settings and schedules for HVAC systems that utilize radiant heating, radiant cooling and elevated air speed, provided that equivalent levels of occupant thermal comfort are demonstrated by means of equal Standard Effective Temperature as calculated in Normative Appendix B of ASHRAE Standard 55.	Operating schedules shall include hourly profiles for daily operation and shall account for variations between weekdays, weekends, holidays and any seasonal operation. Schedules shall model the time-dependent variations in occupancy, illumination, receptacle loads, thermostat settings, mechanical ventilation, HVAC equipment availability, service hot water usage and any process loads. The schedules shall be typical of the proposed building type as determined by the designer and approved by the jurisdiction.
Mechanical ventilation	Same as proposed	As proposed, in accordance with Section C403.2.2.
	Fuel type: same as proposed design	As proposed
	Equipment type ^a : as specified in Tables C407.5.1(2) and C407.5.1(3)	As proposed
	Efficiency: as specified in Tables C403.3.2(4) and C403.3.2(5)	As proposed
Heating systems	Capacity ^b : sized proportionally to the capacities in the proposed design based on sizing runs, and shall be established such that no smaller number of unmet heating load hours and no larger heating capacity safety factors are provided than in the proposed design.	As proposed
	Fuel type: same as proposed design	As proposed
	Equipment type ^c : as specified in Tables C407.5.1(2) and C407.5.1(3)	As proposed
	Efficiency: as specified in Tables C403.3.2(1), C403.3.2(2) and C403.3.2(3)	As proposed
Cooling systems	Capacity ^b : sized proportionally to the capacities in the proposed design based on sizing runs, and shall be established such that no smaller number of unmet cooling load hours and no larger cooling capacity safety factors are provided than in the proposed design.	As proposed
	Economizer ^d : same as proposed, in accordance with Section C403.5.	As proposed
	Fuel type: same as proposed	As proposed
	Efficiency: as specified in Table C404.2	For <i>Group R</i> , as proposed multiplied by SWHF. For other than <i>Group R</i> , as proposed multiplied by efficiency as provided by the manufacturer of the DWHR unit.
Service water heating ^e	Capacity: same as proposed	
	Where no service water hot water system exists or is specified in the proposed design, no service hot water heating shall be modeled.	As proposed

SWHF = Service water heat recovery factor, DWHR = Drain water heat recovery.

- a. Where no heating system exists or has been specified, the heating system shall be modeled as fossil fuel. The system characteristics shall be identical in both the standard reference design and proposed design.
- b. The ratio between the capacities used in the annual simulations and the capacities determined by sizing runs shall be the same for both the standard reference design and proposed design.
- c. Where no cooling system exists or no cooling system has been specified, the cooling system shall be modeled as an air-cooled single-zone system, one unit per thermal zone. The system characteristics shall be identical in both the standard reference design and proposed design.
- d. If an economizer is required in accordance with Table C403.5(1) and where no economizer exists or is specified in the proposed design, then a supply-air economizer shall be provided in the standard reference design in accordance with Section C403.5.
- e. The SWHF shall be applied as follows:
 - 1. Where potable water from the DWHR unit supplies not less than one shower and not greater than two showers, of which the drain water from the same showers flows through the DWHR unit then SWHF = [1 (DWHR unit efficiency 0.36)].
 - 2. Where potable water from the DWHR unit supplies not less than three showers and not greater than four showers, of which the drain water from the same showers flows through the DWHR unit then SWHF = [1 (DWHR unit efficiency 0.33)].
 - 3. Where potable water from the DWHR unit supplies not less than five showers and not greater than six showers, of which the drain water from the same showers flows through the DWHR unit, then SWHF = [1 (DWHR unit efficiency 0.26)].

TABLE C407.5.1(2)

HVAC SYSTEMS MAP

CONDENSER COOLING	HEATING SYSTEM	STANDARD REFERENCE DESIGN HVC SYSTEM TYPE ^c		
SOURCE ^a	CLASSIFICATION ^b	Single-zone Residential System	Single-zone Nonresidential System	All Other
	Electric resistance	System 5	System 5	System 1
Water/ground	Heat pump	System 6	System 6	System 6
	Fossil fuel	System 7	System 7	System 2
	Electric resistance	System 8	System 9	System 3
Air/none	Heat pump	System 8	System 9	System 3
	Fossil fuel	System 10	System 11	System 4

- a. Select "water/ground" where the proposed design system condenser is water or evaporatively cooled; select "air/none" where the condenser is air cooled. Closed-circuit dry coolers shall be considered to be air cooled. Systems utilizing district cooling shall be treated as if the condenser water type were "water." Where mechanical cooling is not specified or the mechanical cooling system in the proposed design does not require heat rejection, the system shall be treated as if the condenser water type were "Air." For proposed designs with ground-source or groundwater-source heat pumps, the standard reference design HVAC system shall be water-source heat pump (System 6).
- b. Select the path that corresponds to the proposed design heat source: electric resistance, heat pump (including air source and water source), or fuel fired. Systems utilizing district heating (steam or hot water) and systems without 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 standard reference design and the primary heating source type shall be used to determine *standard* reference design HVAC system type.
- c. Select the standard reference design HVAC system category: The system under "single-zone residential system" shall be selected where the HVAC system in the proposed design is a single-zone system and serves a Group R occupancy. The system under "single-zone nonresidential system" shall be selected where the HVAC system in the proposed design is a single-zone system and serves other than Group R occupancy. The system under "all other" shall be selected for all other cases.

TABLE C407.5.1(3)

SPECIFICATIONS FOR THE STANDARD REFERENCE DESIGN HVAC SYSTEM DESCRIPTIONS

SYSTEM NO.	SYSTEM TYPE	FAN CONTROL	COOLING TYPE	HEATING TYPE
1	Variable air volume with parallel fan-powered boxes ^a	VAV ^d	Chilled water ^e	Electric resistance
2	Variable air volume with reheat ^b	VAV ^d	Chilled water ^e	Hot water fossil fuel boiler ^f
3	Packaged variable air volume with parallel fan-powered boxes ^a	VAV ^d	Direct expansion ^c	Electric resistance
4	Packaged variable air volume with reheat ^b	VAV ^d	Direct expansion ^c	Hot water fossil fuel boiler ^f
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 volume ⁱ	Chilled water ^e	Hot water fossil fuel boiler ^f
8	Packaged terminal heat pump	Constant volume ⁱ	Direct expansion ^c	Electric heat pump ^h
9	Packaged rooftop heat pump	Constant volume ⁱ	Direct expansion ^c	Electric heat pump ^h
10	Packaged terminal air conditioner	Constant volume ⁱ	Direct expansion	Hot water fossil fuel boiler ^f
11	Packaged rooftop air conditioner	Constant volume ⁱ	Direct expansion	Fossil fuel furnace

For SI: 1 foot = 304.8 mm, 1 cfm/ft² = 0.4719 L/s, 1 Btu/h = 0.293/W, $^{\circ}$ C = [($^{\circ}$ F) - 32]/1.8.

- a. **VAV with parallel boxes:** Fans in parallel VAV fan-powered boxes shall be sized for 50 percent 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 C403.6.1, Item 3. Supply air temperature setpoint shall be constant at the design condition.
- b. **VAV with reheat:** Minimum volume setpoints for VAV reheat boxes shall be 0.4 cfm/ft² of floor area. Supply air temperature shall be reset based on zone demand from the design temperature difference to a 10°F temperature difference under minimum load conditions. Design airflow rates shall be sized for the reset supply air temperature, i.e., a 10°F temperature difference.
- c. Direct expansion: The fuel type for the cooling system shall match that of the cooling system in the proposed design.
- d. VAV: Where the proposed design system has a supply, return or relief fan motor 25 hp or larger, the corresponding fan in the VAV system of the standard reference design shall be modeled assuming a variable-speed drive. For smaller fans, a forward-curved centrifugal fan with inlet vanes shall be modeled. Where the proposed design's system has a direct digital control system at the zone level, static pressure setpoint reset based on zone requirements in accordance with Section C403.8.5 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 Sections C407.3

and C407.5.2. Otherwise, the standard reference design's chiller plant shall be modeled with chillers having the number as indicated in Table C407.5.1(4) as a function of standard reference building chiller plant load and type as indicated in Table C407.5.1(5) as a function of individual chiller load. Where chiller fuel source is mixed, the system in the standard reference design shall have chillers with the same fuel types and with capacities having the same proportional capacity as the proposed 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 C403.9.3. Pump system power for each pumping system shall be the same as the proposed design; where the proposed design has no chilled water pumps, the standard reference design pump power shall be 22 W/gpm (equal to a pump operating against a 75-foot head, 65-percent 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 where required in Section C403.9.3. The heat rejection device shall be an axial fan cooling tower with two-speed fans where required in Section C403.9. 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 design; where the proposed design has no condenser water pumps, the standard reference design pump power shall be 79 W/gpm (equal to a pump operat

- f. 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 design and shall be natural draft. The standard reference design boiler plant shall be modeled with a single boiler where the standard reference 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 C403.9.3. Pump system power for each pumping system shall be the same as the proposed design; where the proposed design has no hot water pumps, the standard reference design pump power shall be 19 W/ gpm (equal to a pump operating against a 60-foot head, 60-percent 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 where required by Section C403.9.3.
- g. **Electric 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 where required in Section C403.8.5. Heat addition to the loop shall be provided by a boiler that uses the same fuel as the proposed design and shall be natural draft. Where no boilers exist in the proposed design, the standard reference building boilers shall be fossil fuel. The standard reference design boiler plant shall be modeled with a single boiler where the standard reference 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 design; where the proposed design has no pumps, the standard reference design pump power shall be 22 W/gpm, which is equal to a pump operating against a 75-foot head, with a 65-percent 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 C403.9.3. Loop pumps shall be modeled as riding the pump curve or with variable speed drives where required by Section C403.9.3.
- h. **Electric heat pump:** Electric air-source heat pumps shall be modeled with electric auxiliary heat. The system shall be controlled with a multistage 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.
- i. Constant volume: Fans shall be controlled in the same manner as in the proposed design; i.e., fan operation whenever the space is occupied or fan operation cycled on calls for heating and cooling. Where 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.

TABLE C407.5.1(4)

NUMBER OF CHILLERS

TOTAL CHILLER PLANT CAPACITY	NUMBER OF CHILLERS
≤ 300 tons	1
> 300 tons, < 600 tons	2, sized equally
≥ 600 tons	2 minimum, with chillers added so that all are sized equally and none is larger than 800 tons

For SI: 1 ton = 3517 W.

TABLE C407.5.1(5)

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

For SI: 1 ton = 3517 W.

C407.5.2 Thermal Blocks

The standard reference design and proposed design shall be analyzed using identical thermal blocks as specified in Section C407.5.2.1, C407.5.2.2 or C407.5.2.3.

C407.5.2.1 HVAC Zones Designed

 $Where \ HVAC \ zones \ are \ defined \ on \ HVAC \ design \ drawings, \ each \ HVAC \ zone \ shall \ be \ modeled \ as \ a \ separate \ thermal \ block.$

Exception: Different HVAC zones shall be allowed to be combined to create a single thermal block or identical thermal blocks to which multipliers are applied, provided that:

- 1. The space use classification is the same throughout the thermal block.
- 2. All HVAC zones in the thermal block that are adjacent to glazed exterior walls face the same orientation or their orientations are within 45 degrees (0.79 rad) of each other.
- 3. All of the zones are served by the same HVAC system or by the same kind of HVAC system.

C407.5.2.2 HVAC Zones Not Designed

Where HVAC zones have not yet been designed, thermal blocks shall be defined based on similar internal load densities, occupancy, lighting, thermal and temperature schedules, and in combination with the following guidelines:

- 1. Separate thermal blocks shall be assumed for interior and perimeter spaces. Interior spaces shall be those located more than 15 feet (4572 mm) from an exterior wall. Perimeter spaces shall be those located closer than 15 feet (4572 mm) from an exterior wall.
- 2. Separate thermal blocks shall be assumed for spaces adjacent to glazed exterior walls: a separate zone shall be provided for each orientation, except orientations that differ by not more than 45 degrees (0.79 rad) shall be permitted to be considered to be the same orientation. Each zone shall include floor area that is 15 feet (4572 mm) or less from a glazed perimeter wall, except that floor area within 15 feet (4572 mm) of glazed perimeter walls having more than one orientation shall be divided proportionately between zones.
- 3. 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.
- 4. Separate thermal blocks shall be assumed for spaces having exterior ceiling or roof assemblies from zones that do not share these features.

C407.5.2.3 Group R-2 Occupancy Buildings

Group R-2 occupancy spaces shall be modeled using one thermal block per space except that those facing the same orientations are permitted to be combined into one thermal block. Corner units and units with roof or floor loads shall only be combined with units sharing these features.

C407.6 Calculation Software Tools

Calculation procedures used to comply with this section shall be software tools capable of calculating the annual energy consumption of all building elements that differ between the standard reference design and the proposed design and shall include the following capabilities.

- 1. Building operation for a full calendar year (8,760 hours).
- 2. Climate data for a full calendar year (8,760 hours) and shall reflect approved coincident hourly data for temperature, solar radiation, humidity and wind speed for the building location.
- 3. Ten or more thermal zones.
- 4. Thermal mass effects.
- 5. Hourly variations in occupancy, illumination, receptacle loads, thermostat settings, mechanical ventilation, HVAC equipment availability, service hot water usage and any process loads.
- 6. Part-load performance curves for mechanical equipment.
- 7. Capacity and efficiency correction curves for mechanical heating and cooling equipment.
- 8. Printed code official inspection checklist listing each of the proposed design component characteristics from Table C407.5.1(1) determined by the analysis to provide compliance, along with their respective performance ratings including, but not limited to, R-value, U-factor, SHGC, HSPF, AFUE, SEER, EF.

C407.6.1 Specific Approval

Performance analysis tools complying with the applicable subsections of Section C407 and tested according to ASHRAE Standard 140 shall be permitted to be approved. Tools are permitted to be approved based on meeting a specified threshold for a jurisdiction. The code official shall be permitted to approve tools for a specified application or limited scope.

C407.6.2 Input Values

Where calculations require input values not specified by Sections C402, C403, C404 and C405, those input values shall be taken from an approved source.

C407.6.3 Exceptional Calculation Methods

Where the simulation program does not model a design, material or device of the *proposed design*, an exceptional calculation method shall be used where approved by the *code official*. Where 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. The total exceptional savings shall not constitute more than half of the difference between the baseline building performance and the proposed building performance. Applications for approval of an exceptional method shall include all of the following:

- 1. Step-by-step documentation of the exceptional calculation method performed, detailed enough to reproduce the results.
- 2. Copies of all spreadsheets used to perform the calculations.
- 3. A sensitivity analysis of energy consumption where each of the input parameters is varied from half to double the value assumed.
- 4. The calculations shall be performed on a time step basis consistent with the simulation program used.
- 5. The performance rating calculated with and without the exceptional calculation method.

Section C408 Maintenance Information and System Commissioning

C408.1 General

This section covers the provision of maintenance information and the commissioning of, and the functional testing requirements for, building systems.

C408.1.1 Building Operations and Maintenance Information

The building operations and maintenance documents shall be provided to the owner and shall consist of manufacturers' information, specifications and recommendations; programming procedures and data points; narratives; and other means of illustrating to the owner how the building, equipment and systems are intended to be installed, maintained and operated. Required regular maintenance actions for equipment and systems shall be clearly stated on a readily visible label. The label shall include the title or publication number for the operation and maintenance

manual for that particular model and type of product.

C408.2 Mechanical Systems and Service Water-Heating Systems Commissioning and Completion Requirements

Prior to the final mechanical and plumbing inspections, the registered design professional or approved agency shall provide evidence of mechanical systems commissioning and completion in accordance with the provisions of this section.

Construction document notes shall clearly indicate provisions for commissioning and completion requirements in accordance with this section and are permitted to refer to specifications for further requirements. Copies of all documentation shall be given to the owner or owner's authorized agent and made available to the code official upon request in accordance with Sections C408.2.4 and C408.2.5.

Exceptions: The following systems are exempt:

- 1. Mechanical systems and service water heater systems in buildings where the total mechanical equipment capacity is less than 480,000 Btu/h (140.7 kW) cooling capacity and 600,000 Btu/h (175.8 kW) combined service water-heating and space-heating capacity.
- 2. Systems included in Section C403.5 that serve individual dwelling units and sleeping units.

C408.2.1 Commissioning Plan

A commissioning plan shall be developed by a registered design professional or approved agency and shall include the following items:

- 1. A narrative description of the activities that will be accomplished during each phase of commissioning, including the personnel intended to accomplish each of the activities.
- 2. A listing of the specific equipment, appliances or systems to be tested and a description of the tests to be performed.
- 3. Functions to be tested including, but not limited to, calibrations and economizer controls.
- 4. Conditions under which the test will be performed. Testing shall affirm winter and summer design conditions and full outside air conditions.
- 5. Measurable criteria for performance.

C408.2.2 Systems Adjusting and Balancing

HVAC systems shall be balanced in accordance with generally accepted engineering standards. Air and water flow rates shall be measured and adjusted to deliver final flow rates within the tolerances provided in the product specifications. Test and balance activities shall include air system and hydronic system balancing.

C408.2.2.1 Air Systems Balancing

Each supply air outlet and zone terminal device shall be equipped with means for air balancing in accordance with the requirements of Chapter 6 of the International Mechanical Code.

Discharge dampers used for air-system balancing are prohibited on constant-volume fans and variable-volume fans with motors 10 hp (18.6 kW) and larger. Air systems shall be balanced in a manner to first minimize throttling losses then, for fans with system power of greater than 1 hp (0.746 kW), fan speed shall be adjusted to meet design flow conditions.

Exception: Fans with fan motors of 1 hp (0.74 kW) or less are not required to be provided with a means for air balancing.

C408.2.2.2 Hydronic Systems Balancing

Individual hydronic heating and cooling coils shall be equipped with means for balancing and measuring flow. 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. Each hydronic system shall have either the capability to measure pressure across the pump, or test ports at each side of each pump.

Exception: The following equipment is not required to be equipped with a means for balancing or measuring flow:

- 1. Pumps with pump motors of 5 hp (3.7 kW) or less.
- 2. Where throttling results in not greater than 5 percent of the nameplate horsepower draw above that required if the impeller were trimmed.

C408.2.3 Functional Performance Testing

Functional performance testing specified in Sections C408.2.3.1 through C408.2.3.3 shall be conducted.

C408.2.3.1 Equipment

Equipment functional performance testing shall demonstrate the installation and operation of components, systems, and system-to-system interfacing relationships in accordance with approved plans and specifications such that operation, function, and maintenance serviceability for each of the commissioned systems is confirmed. Testing shall include all modes and sequence of operation, including under full-load, part-load and the following emergency conditions:

- 1. All modes as described in the sequence of operation.
- 2. Redundant or *automatic* back-up mode.
- 3. Performance of alarms.
- 4. Mode of operation upon a loss of power and restoration of power.

Exception: Unitary or packaged HVAC equipment listed in Tables C403.3.2(1) through C403.3.2(3) that do not require supply air economizers.

C408.2.3.2 Controls

HVAC and service water-heating control systems shall be tested to document that control devices, components, equipment and systems are calibrated and adjusted and operate in accordance with approved plans and specifications. Sequences of operation shall be functionally tested to document they operate in accordance with approved plans and specifications.

C408.2.3.3 Economizers

Air economizers shall undergo a functional test to determine that they operate in accordance with manufacturer's specifications.

A preliminary report of *commissioning* test procedures and results shall be completed and certified by the *registered design professional* or *approved agency* and provided to the building owner or owner's authorized agent. The report shall be organized with mechanical and service hot water findings in separate sections to allow independent review. The report shall be identified as "Preliminary Commissioning Report," shall include the completed Commissioning Compliance Checklist, Figure C408.2.4, and shall identify:

- 1. Itemization of deficiencies found during testing required by this section that have not been corrected at the time of report preparation.
- 2. Deferred tests that cannot be performed at the time of report preparation because of climatic conditions.
- 3. Climatic conditions required for performance of the deferred tests.
- 4. Results of functional performance tests.
- 5. Functional performance test procedures used during the commissioning process, including measurable criteria for test acceptance.

Project Information: Project Name:
Project Address:
Commissioning Authority:
Commissioning Ptan (Section C408.2.1)
☐ Commissioning Plan was used during construction and includes all items required by Section C408.2.1
Systems Adjusting and Balancing has been completed.
HVAC Equipment Functional Testing has been executed. If applicable, deferred and follow-up testing is scheduled to be provided on:
HVAC Controls Functional Testing has been executed. If applicable, deferred and follow-up testing is scheduled to be provided on:
Economizer Functional Testing has been executed. If applicable, deferred and follow-up testing is scheduled to be provided on:
Lighting Controls Functional Testing has been executed. If applicable, deferred and follow-up testing is scheduled to be provided on:
Service Water Heating System Functional Testing has been executed. If applicable, deferred and follow-up testing is scheduled to be provided on:
Manual, record documents and training have been completed or scheduled
☐ Preliminary Commissioning Report submitted to owner and includes all items required by Section C408.2.4
I hereby certify that the commissioning provider has provided me with evidence of mechanical, service water heating and lighting systems commissioning in accordance with the 2018 IECC.
Signature of Building Owner or Owner's Representative Date

FIGURE C408.2.4

COMMISSIONING COMPLIANCE CHECKLIST

C408.2.4.1 Acceptance of Report

Buildings, or portions thereof, shall not be considered as acceptable for a final inspection pursuant to Section C105.2.6 until the *code official* has received the Preliminary Commissioning Report from the building owner or owner's authorized agent.

C408.2.4.2 Copy of Report

The code official shall be permitted to require that a copy of the Preliminary Commissioning Report be made available for review by the code official.

C408.2.5 Documentation Requirements

The construction documents shall specify that the documents described in this section be provided to the building owner or owner's authorized agent within 90 days of the date of receipt of the certificate of occupancy.

C408.2.5.1 System Balancing Report

A written report describing the activities and measurements completed in accordance with Section C408.2.2.

C408.2.5.2 Final Commissioning Report

A report of test procedures and results identified as "Final Commissioning Report" shall be delivered to the building owner or owner's authorized agent. The report shall be organized with mechanical system and service hot water system findings in separate sections to allow independent review. The report shall include the following:

- 1. Results of functional performance tests.
- 2. Disposition of deficiencies found during testing, including details of corrective measures used or proposed.
- 3. Functional performance test procedures used during the commissioning process including measurable criteria for test acceptance, provided herein for repeatability.

Exception: Deferred tests that cannot be performed at the time of report preparation due to climatic conditions.

C408.3 Functional Testing of Lighting Controls

Automatic lighting controls required by this code shall comply with this section.

C408.3.1 Functional Testing

Prior to passing final inspection, the *registered design professional* shall provide evidence that the lighting control systems have been 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 instructions. Functional testing shall be in accordance with Sections C408.3.1.1 through C408.3.1.3 for the applicable control type.

C408.3.1.1 Occupant Sensor Controls

Where occupant sensor controls are provided, the following procedures shall be performed:

- 1. Certify that the occupant sensor has been located and aimed in accordance with manufacturer recommendations.
- 2. For projects with seven or fewer occupant sensors, each sensor shall be tested.
- 3. For projects with more than seven occupant sensors, testing shall be done for each unique combination of sensor type and space geometry. Where multiples of each unique combination of sensor type and space geometry are provided, not less than 10 percent and in no case fewer than one, of each combination shall be tested unless the code official or design professional requires a higher percentage to be tested. Where 30 percent or more of the tested controls fail, all remaining identical combinations shall be tested.

For occupant sensor controls to be tested, verify the following:

- 3.1. Where occupant sensor controls include status indicators, verify correct operation.
- 3.2. The controlled lights turn off or down to the permitted level within the required time.
- 3.3. For auto-on occupant sensor controls, the lights turn on to the permitted level when an occupant enters the space.
- 3.4. For manual-on occupant sensor controls, the lights turn on only when manually activated.
- 3.5. The lights are not incorrectly turned on by movement in adjacent areas or by HVAC operation.

C408.3.1.2 Time-Switch Controls

Where time-switch controls are provided, the following procedures shall be performed:

- 1. Confirm that the time-switch control is programmed with accurate weekday, weekend and holiday schedules.
- 2. Provide documentation to the owner of time-switch controls programming including weekday, weekend, holiday schedules, and set-up and preference program settings.
- 3. Verify the correct time and date in the time switch.
- 4. Verify that any battery back-up is installed and energized.
- 5. Verify that the override time limit is set to not more than 2 hours.
- 6. Simulate occupied condition. Verify and document the following:
- 6.1. All lights can be turned on and off by their respective area control switch.
- 6.2. The switch only operates lighting in the enclosed space in which the switch is located.
- $\label{eq:condition} \textbf{7. Simulate unoccupied condition. Verify and document the following:} \\$
- 7.1. Nonexempt lighting turns off.
- 7.2. Manual override switch allows only the lights in the enclosed space where the override switch is located to turn on or remain on until the next scheduled shutoff occurs.
- 8. Additional testing as specified by the *registered design professional*.

C408.3.1.3 Daylight Responsive Controls

Where daylight responsive controls are provided, the following shall be verified:

- 1. Control devices have been properly located, field calibrated and set for accurate setpoints and threshold light levels.
- 2. Daylight controlled lighting loads adjust to light level setpoints in response to available daylight.
- 3. The calibration adjustment equipment is located for *ready access* only by authorized personnel.

C408.3.2 Documentation Requirements

The construction documents shall specify that the documents described in this section be provided to the building owner or owner's authorized agent within 90 days of the date of receipt of the certificate of occupancy.

Construction documents shall include the location and catalogue number of each piece of equipment.

C408.3.2.2 Manuals

An operating and maintenance manual shall be provided and include the following:

- 1. Name and address of not less than one service agency for installed equipment.
- $2.\ A\ narrative\ of\ how\ each\ system\ is\ intended\ to\ operate,\ including\ recommended\ setpoints.$
- 3. Submittal data indicating all selected options for each piece of lighting equipment and lighting controls.
- 4. Operation and maintenance manuals for each piece of lighting equipment. Required routine maintenance actions, cleaning and recommended relamping shall be clearly identified.
- 5. A schedule for inspecting and recalibrating all lighting controls.

C408.3.2.3 Report

A report of test results shall be provided and include the following:

- 1. Results of functional performance tests.
- 2. Disposition of deficiencies found during testing, including details of corrective measures used or proposed.

Energy Code 2018

Chapter 5 [CE] Existing Buildings

User note:

About this chapter: Many buildings are renovated or altered in numerous ways that could affect the energy use of the building as a whole. Chapter 5 requires the application of certain parts of Chapter 4 in order to maintain, if not improve, the conservation of energy by the renovated or altered building.

Section C501 General

C501.1 Scope

The provisions of this chapter shall control the *alteration*, *repair*, *addition* and *change of occupancy* of existing buildings and structures.

C501.2 Existing Buildings

Except as specified in this chapter, this code shall not be used to require the removal, *alteration* or abandonment of, nor prevent the continued use and maintenance of, an existing *building* or *building* system lawfully in existence at the time of adoption of this code.

C501.3 Maintenance

Buildings and structures, and parts thereof, shall be maintained in a safe and sanitary condition. Devices and systems required by this code shall be maintained in conformance to the code edition under which they were installed. The owner or the owner's authorized agent shall be responsible for the maintenance of buildings and structures. The requirements of this chapter shall not provide the basis for removal or abrogation of energy conservation, fire protection and safety systems and devices in existing structures.

C501.4 Compliance

Alterations, repairs, additions and changes of occupancy to, or relocation of, existing buildings and structures shall comply with the provisions for alterations, repairs, additions and changes of occupancy or relocation, respectively, in this code and in the International Building Code, International Existing Building Code, International Fire Code, International Fuel Gas Code, International Mechanical Code, International Plumbing Code, International Property Maintenance Code, International Private Sewage Disposal Code and NFPA 70.

C501.5 New and Replacement Materials

Except as otherwise required or permitted by this code, materials permitted by the applicable code for new construction shall be used. Like materials shall be permitted for *repairs*, provided that hazards to life, health or property are not created. Hazardous materials shall not be used where the code for new construction would not allow use of these materials in buildings of similar occupancy, purpose and location.

C501.6 Historic Buildings

Provisions of this code relating to the construction, *repair*, *alteration*, restoration and movement of structures, and *change of occupancy* shall not be mandatory for *historic buildings* provided that a report has been submitted to the *code official* and signed by a *registered design professional*, or a representative of the State Historic Preservation Office or the historic preservation authority having jurisdiction, demonstrating that compliance with that provision would threaten, degrade or destroy the historic form, fabric or function of the *building*.

Section C502 Additions

C502.1 General

Additions to an existing building, building system or portion thereof shall conform to the provisions of this code as those provisions relate to new construction without requiring the unaltered portion of the existing building or building system to comply with this code. Additions shall not create an unsafe or hazardous condition or overload existing building systems. An addition shall be deemed to comply with this code if the addition alone complies or if the existing building and addition comply with this code as a single building. Additions shall comply with Sections C402, C403, C404, C405 and C502.2.

Additions complying with ANSI/ASHRAE/IESNA 90.1. need not comply with Sections C402, C403, C404 and C405.

C502.2 Prescriptive Compliance

Additions shall comply with Sections C502.2.1 through C502.2.6.2.

C502.2.1 Vertical Fenestration

New *vertical fenestration* area that results in a total building *fenestration* area less than or equal to that specified in Section C402.4.1 shall comply with Section C402.1.5, C402.4.3 or C407. *Additions* with *vertical fenestration* that result in a total building *fenestration* area greater than Section C402.4.1 or *additions* that exceed the fenestration area greater than Section C402.4.1 shall comply with Section C402.4.1.1 for the *addition* only. *Additions* that result in a total building vertical fenestration area exceeding that specified in Section C402.4.1.1 shall comply with Section C402.1.5 or C407.

C502.2.2 Skylight Area

New *skylight* area that results in a total building *fenestration* area less than or equal to that specified in Section C402.4.1 shall comply with Section C402.1.5 or C407. *Additions* with *skylight* area that result in a total building *skylight* area greater than C402.4.1 or additions that exceed the *skylight* area shall comply with Section C402.4.1.2 for the *addition* only. *Additions* that result in a total building *skylight* area exceeding that specified in Section C402.4.1.2 shall comply with Section C402.1.5 or C407.

C502.2.3 Building Mechanical Systems

New mechanical systems and equipment that are part of the *addition* and serve the building heating, cooling and ventilation needs shall comply with Section C403.

C502.2.4 Service Water-Heating Systems

New service water-heating equipment, controls and service water heating piping shall comply with Section C404.

C502.2.5 Pools and Inground Permanently Installed Spas

New pools and inground permanently installed spas shall comply with Section C404.9.

C502.2.6 Lighting Power and Systems

New lighting systems that are installed as part of the addition shall comply with Section C405.

C502.2.6.1 Interior Lighting Power

The total interior lighting power for the *addition* shall comply with Section C405.3.2 for the *addition* alone, or the existing building and the *addition* shall comply as a single building.

C502.2.6.2 Exterior Lighting Power

The total exterior lighting power for the *addition* shall comply with Section C405.4.2 for the *addition* alone, or the existing building and the *addition* shall comply as a single building.

Section C503 Alterations

C503.1 General

Alterations to any building or structure shall comply with the requirements of Section C503 and the code for new construction.

Alterations shall be such that the existing building or structure is not less conforming to the provisions of this code than the existing building or structure was prior to the alteration. Alterations to an existing building, building system or portion thereof shall conform to the provisions of this code as those provisions relate to new construction without requiring the unaltered portions of the existing building or building system to comply with this code. Alterations shall not create an unsafe or hazardous condition or overload existing building systems.

Alterations complying with ANSI/ASHRAE/IESNA 90.1. need not comply with Sections C402, C403, C404 and C405.

Exception: The following *alterations* need not comply with the requirements for new construction, provided that the energy use of the building is not increased:

- 1. Storm windows installed over existing fenestration.
- 2. Surface-applied window film installed on existing single-pane *fenestration* assemblies reducing solar heat gain, provided that the code does not require the glazing or *fenestration* to be replaced.

- 3. Existing ceiling, wall or floor cavities exposed during construction, provided that these cavities are filled with insulation.
- 4. Construction where the existing roof, wall or floor cavity is not exposed.
- 5. Roof recover.
- 6. *Air barriers* shall not be required for *roof recover* and roof replacement where the *alterations* or renovations to the building do not include *alterations*, renovations or *repairs* to the remainder of the building envelope.

C503.2 Change in Space Conditioning

Any nonconditioned or low-energy space that is altered to become *conditioned space* shall be required to be brought into full compliance with this code.

Exceptions:

- 1. Where the component performance alternative in Section C402.1.5 is used to comply with this section, the proposed UA shall be not greater than 110 percent of the target UA.
- 2. Where the total building performance option in Section C407 is used to comply with this section, the annual energy cost of the proposed design shall be not greater than 110 percent of the annual energy cost otherwise permitted by Section C407.3.

C503.3 Building Envelope

New building envelope assemblies that are part of the alteration shall comply with Sections C402.1 through C402.5.

Exception: Where the existing building exceeds the fenestration area limitations of Section C402.4.1 prior to alteration, the building is exempt from Section C402.4.1 provided that there is not an increase in fenestration area.

C503.3.1 Roof Replacement

Roof replacements shall comply with Section C402.1.3, C402.1.4, C402.1.5 or C407 where the existing roof assembly is part of the *building thermal envelope* and contains insulation entirely above the roof deck.

C503.3.2 Vertical Fenestration

The addition of *vertical fenestration* that results in a total building *fenestration* area less than or equal to that specified in Section C402.4.1 shall comply with Section C402.4.3 or C407. The addition of *vertical fenestration* that results in a total building *fenestration* area greater than Section C402.4.1 shall comply with Section C402.4.1.1 for the space adjacent to the new fenestration only. *Alterations* that result in a total building *vertical fenestration* area exceeding that specified in Section C402.4.1.1 shall comply with Section C402.1.5 or C407. Provided that the vertical fenestration area is not changed, using the same vertical fenestration area in the *standard reference design* as the building prior to alteration shall be an alternative to using the vertical fenestration area specified in Table C407.5.1(1).

C503.3.3 Skylight Area

New *skylight* area that results in a total building *skylight* area less than or equal to that specified in Section C402.4.1 shall comply with Section C402.1.5, C402.4 or C407. The addition of *skylight* area that results in a total building skylight area greater than Section C402.4.1 shall comply with Section C402.4.1.2 for the space adjacent to the new skylights. *Alterations* that result in a total building skylight area exceeding that specified in Section C402.4.1.2 shall comply with Section C402.1.5 or C407. Provided that the skylight area is not changed, using the same skylight area in the *standard reference design* as the building prior to alteration shall be an alternative to using the skylight area specified in Table C407.5.1(1).

C503.4 Heating and Cooling Systems

New heating, cooling and duct systems that are part of the *alteration* shall comply with Sections C403.

C503.4.1 Economizers

New cooling systems that are part of *alteration* shall comply with Section C403.5.

C503.5 Service Hot Water Systems

New service hot water systems that are part of the alteration shall comply with Section C404.

C503.6 Lighting Systems

New lighting systems that are part of the *alteration* shall comply with Section C405.

Exception. *Alterations* that replace less than 10 percent of the luminaires in a space, provided that such *alterations* do not increase the installed interior lighting power.

Section C504 Repairs

C504.1 General

Buildings and structures, and parts thereof, shall be repaired in compliance with Section C501.3 and this section. Work on nondamaged components that is necessary for the required *repair* of damaged components shall be considered to be part of the *repair* and shall not be subject to the requirements for *alterations* in this chapter. Routine maintenance required by Section C501.3, ordinary *repairs* exempt from *permit* and abatement of wear due to normal service conditions shall not be subject to the requirements for *repairs* in this section.

Where a building was constructed to comply with ANSI/ASHRAE/IESNA 90.1, repairs shall comply with the standard and need not comply with Sections C402, C403, C404 and C405.

C504.2 Application

For the purposes of this code, the following shall be considered to be repairs:

- 1. Glass-only replacements in an existing sash and frame.
- 2. Roof repairs.
- 3. Air barriers shall not be required for *roof repair* where the repairs to the building do not include *alterations*, renovations or *repairs* to the remainder of the building envelope.
- 4. Replacement of existing doors that separate conditioned space from the exterior shall not require the installation of a vestibule or revolving door, provided that an existing vestibule that separates a conditioned space from the exterior shall not be removed.
- 5. *Repairs* where only the bulb, the ballast or both within the existing luminaires in a space are replaced, provided that the replacement does not increase the installed interior lighting power.

Section C505 Change of Occupancy or Use

C505.1 General

Spaces undergoing a change in occupancy that would result in an increase in demand for either fossil fuel or electrical energy shall comply with this code. Where the use in a space changes from one use in Table C405.3.2(1) or C405.3.2(2) to another use in Table C405.3.2(1) or C405.3.2(2), the installed lighting wattage shall comply with Section C405.3. Where the space undergoing a change in occupancy or use is in a building with a fenestration area that exceeds the limitations of Section C402.4.1, the space is exempt from Section C402.4.1 provided that there is not an increase in fenestration area.

Exceptions:

- 1. Where the component performance alternative in Section C402.1.5 is used to comply with this section, the proposed UA shall be not greater than 110 percent of the target UA.
- 2. Where the total building performance option in Section C407 is used to comply with this section, the annual energy cost of the proposed design shall be not greater than 110 percent of the annual energy cost otherwise permitted by Section C407.3.