

HB006501

inserted text shows text that was not in HB0065S01 but was inserted into HB0065S03

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Construction Code Amendments
2026 GENERAL SESSION
STATE OF UTAH
Chief Sponsor: Thomas W. Peterson
Senate Sponsor:Evan J. Vickers

General Description:

Highlighted Provisions:

- amends the State Construction Code to address updated standards in the:

- International Building Code;
- International Energy Conservation Code;
- International Existing Building Code;
- International Fuel Gas Code;
- International Mechanical Code;
- International Plumbing Code; {and}
- International Residential Code;and
- **International Swimming Pool and Spa Code.**

- ▶ removes the regulation of water heaters in certain areas; and

- ▶ makes technical and conforming changes.

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Money Appropriated in this Bill:

None

Other Special Clauses:

This bill provides a special effective date.

Utah Code Sections Affected:

AMENDS:

15A-2-103 (Effective 07/01/26), as last amended by Laws of Utah 2025, Chapter 532

15A-3-102 (Effective 07/01/26), as last amended by Laws of Utah 2024, Chapter 15

15A-3-103 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapters 209, 327

15A-3-104 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-105 (Effective 07/01/26), as last amended by Laws of Utah 2025, Chapter 532

15A-3-106 (Effective 07/01/26), as last amended by Laws of Utah 2016, Chapter 249

15A-3-107 (Effective upon governor's approval), as last amended by Laws of Utah 2023, Chapter 209

15A-3-108 (Effective upon governor's approval), as last amended by Laws of Utah 2023, Chapter 209

15A-3-110 (Effective 07/01/26), as last amended by Laws of Utah 2019, Chapter 20

15A-3-202 (Effective 07/01/26), as last amended by Laws of Utah 2025, Chapter 532

15A-3-203 (Effective 07/01/26), as last amended by Laws of Utah 2025, First Special Session, Chapter 15

15A-3-204 (Effective 07/01/26), as last amended by Laws of Utah 2024, Chapter 505

15A-3-205 (Effective 07/01/26), as last amended by Laws of Utah 2024, Chapter 505

15A-3-302 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-303 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-304 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-306 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-313 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-315 (Effective 07/01/26), as last amended by Laws of Utah 2023, Chapter 209

15A-3-401 (Effective 07/01/26), as last amended by Laws of Utah 2024, Chapter 505

15A-3-402 (Effective 07/01/26), as last amended by Laws of Utah 2024, Chapter 15

15A-3-501 (Effective 07/01/26), as last amended by Laws of Utah 2019, Chapter 20

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51 **15A-3-701 (Effective 07/01/26)**, as last amended by Laws of Utah 2024, Chapter 505

52 **15A-3-801 (Effective 07/01/26)**, as last amended by Laws of Utah 2024, Chapter 505

53 **15A-3-1001 (Effective 07/01/26)**, as last amended by Laws of Utah 2023, Chapter 209

54 **15A-6-102 (Effective 07/01/26)**, as last amended by Laws of Utah 2020, Chapter 136

56 *Be it enacted by the Legislature of the state of Utah:*

57 Section 1. Section **15A-2-103** is amended to read:

58 **15A-2-103. Specific editions adopted of construction code of a nationally recognized code authority.**

59 (1) Subject to the other provisions of this part, the following construction codes are incorporated by reference, and together with the amendments specified in Chapter 3, Statewide Amendments Incorporated as Part of State Construction Code, and Chapter 4, Local Amendments Incorporated as Part of State Construction Code, are the construction standards to be applied to building construction, alteration, remodeling, and repair, and in the regulation of building construction, alteration, remodeling, and repair in the state:

66 (a) the [2021] 2024 edition of the International Building Code, including Appendices C and J, issued by the International Code Council;

68 (b) the 2021 edition of the International Residential Code, issued by the International Code Council;

70 (c) Appendix AQ of the 2021 edition of the International Residential Code, issued by the International Code Council;

72 (d) the [2021] 2024 edition of the International Plumbing Code, issued by the International Code Council;

74 (e) the [2021] 2024 edition of the International Mechanical Code, issued by the International Code Council;

76 (f) the [2021] 2024 edition of the International Fuel Gas Code, issued by the International Code Council;

78 (g) the 2023 edition of the National Electrical Code, issued by the National Fire Protection Association;

80 (h) the [2021] 2024 edition of the International Energy Conservation Code, issued by the International Code Council;

82 (i) the [2021] 2024 edition of the International Existing Building Code, issued by the International Code Council;

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- 84 (j) subject to Subsection 15A-2-104(2), the HUD Code;
- 85 (k) subject to Subsection 15A-2-104(1), Appendix AE of the 2021 edition of the International
Residential Code, issued by the International Code Council;
- 87 (l) subject to Subsection 15A-2-104(1), the 2005 edition of the NFPA 225 Model Manufactured Home
Installation Standard, issued by the National Fire Protection Association;
- 90 (m) subject to Subsection (3), for standards and guidelines pertaining to plaster on a historic property,
as defined in Section 9-8a-302, the U.S. Department of the Interior Secretary's Standards for
Rehabilitation and Guidelines for Rehabilitating Historic Buildings;
- 94 (n) the residential provisions of the ~~2021~~ 2024 edition of the International Swimming Pool and Spa
Code, issued by the International Code Council; and
- 96 (o) Modular Building Institute Standards 1200 and 1205, issued by the International Code Council,
except as modified by provisions of this title governing modular units.
- 98 (2) Consistent with Title 65A, Chapter 8, Management of Forest Lands and Fire Control, the
Legislature adopts the 2006 edition of the Utah Wildland Urban Interface Code, issued by the
International Code Council, with the alternatives or amendments approved by the Utah Division of
Forestry, Fire, and State Lands, as a construction code that may be adopted by a local compliance
agency by local ordinance or other similar action as a local amendment to the codes listed in this
section.
- 104 (3) The standards and guidelines described in Subsection (1)(m) apply only if:
- 105 (a) the owner of the historic property receives a government tax subsidy based on the property's status
as a historic property;
- 107 (b) the historic property is wholly or partially funded by public money; or
- 108 (c) the historic property is owned by a government entity.
- 110 Section 2. Section **15A-3-102** is amended to read:
- 111 **15A-3-102. Amendments to Chapters 1 through 3 of IBC.**
- 111 (1) IBC, Section 106, is deleted.
- 112 (2) In IBC, Section 110, a new section is added as follows:
- 114 ____ "[110.3.13, Weather-resistant exterior wall envelope. An inspection shall be made of the
weather-resistant exterior wall envelope as required by Section 1404.2, and flashing as required by
Section 1404.4 to prevent water from entering the weather-resistive barrier."
- 117 (3) IBC, Section 115.1, is deleted and replaced with the following:

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- 119 ____ "115.1 Authority. Whenever the building official finds any work regulated by this code being
performed in a manner either contrary to the provisions of this code or other pertinent laws or
ordinances or is dangerous or unsafe, the building official is authorized to stop work."
- 122 (4) In IBC, Section 202, the following definition is added for Ambulatory Surgical Center:
124 ____ "AMBULATORY SURGICAL CENTER. A building or portion of a building licensed by
the Department of Health and Human Services where procedures are performed that may render
patients incapable of self preservation where care is less than 24 hours. See [~~Utah Administrative
Code~~] Utah Administrative Code, R432-13."
- 127 (5) In IBC, Section 202, the definition for "[~~Approved~~] APPROVED" is modified by adding the words
"or independent third-party licensed engineer or architect and submitted to the building official"
after the word "official."
- 130 (6) In IBC, Section 202, the definition for "[~~Approved Agency~~] APPROVED AGENCY" is modified
by deleting the words "where such agency has been approved by the building official."
- 133 (7) In IBC, Section 202, the definition for "[~~Approved Fabricator~~] APPROVED FABRICATOR" is
modified by adding the words "or approved by the state of Utah or a licensed engineer" after the
word "code."
- 136 (8) In IBC, Section 202, the definition for "[~~Approved Source~~] APPROVED SOURCE" is modified by
adding the words "or licensed engineer" after the word "official."
- 138 (9) In IBC, Section 202, the following definition is added for Assisted Living Facility, Residential
Treatment and Support:
141 ____ "ASSISTED LIVING FACILITY, RESIDENTIAL TREATMENT AND SUPPORT. A
residential facility that provides a group living environment for four or more residents licensed by
the Department of Health and Human Services and provides a protected living arrangement for
ambulatory, non-restrained persons who are capable of achieving mobility sufficient to exit the
facility without the physical assistance of another person.
- 145 ASSISTED LIVING FACILITY, TYPE I. A residential facility licensed by the Department of
Health and Human Services that provides a protected living arrangement, assistance with activities
of daily living, and social care to two or more ambulatory, non-restrained persons who are capable
of mobility sufficient to exit the facility without the assistance of another person.

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ASSISTED LIVING FACILITY, TYPE II. A residential facility licensed by the Department of Health and Human Services that provides an array of coordinated supportive personal and health care services to two or more residents who are:

- (i) Physically disabled but able to direct his or her own care; or
- (ii) Cognitively impaired or physically disabled but able to evacuate from the facility, or to a zone or area of safety, with the physical assistance of one person.

ASSISTED LIVING FACILITY, LIMITED CAPACITY. A Type I or Type II assisted living facility having two to five residents.

ASSISTED LIVING FACILITY, SMALL. A Type I or Type II assisted living facility having six to sixteen residents.

ASSISTED LIVING FACILITY, LARGE. A Type I or Type II assisted living facility having more than sixteen residents."

(10) In IBC, Section 202, the following definition is added for ballistic glass:

"BALLISTIC GLASS. Glass certified at a minimum level of:

(i) Underwriters Laboratories Standard UL752-23, Standard for Bullet-Resisting Equipment, Threat Level UL-RF-E from Table C1 (Legacy Level 7) (2023); or

(ii) ASTM F3279-24, Standard Test Method for Ballistic Resistant Security Glazing Materials, Threat and Performance Level 4, Ballistic Test Identity (BTI) R1-T1-C5-21 under Table 1, Ballistic Criteria (2021)."

~~(11)~~ (12) In IBC, Section 202, the following definition is added for [Child Care Facility] child care facility:

____ "CHILD CARE FACILITY. A facility where care and supervision is provided for [four] five or more children for less than 24 hours a day and for direct or indirect compensation in place of care ordinarily provided in their home."

~~[(11)]~~ (12) In IBC, Section 202, the definition for " [A] ~~[Record Drawings]~~ RECORD DRAWINGS" is modified by deleting the words "a fire alarm system" and replacing them with "any fire protection system."

~~[(12)]~~ (13) In IBC, Section 202, the following definition is added for security glazing:

"SECURITY GLAZING. A clear or tinted durable material applied to glass doors and windows that enhances the structural integrity of the glass by preventing it from shattering and falling to the ground when impacted by an object and meets the minimum standard established by:

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(i) ASTM F3561, Standard Test Method for Forced-Entry-Resistance of Fenestration Systems After Simulated Active Shooter Attack, minimum level 3 of Table 2, Potential Energy of Impactor and Drop Height (2023); or

(ii) ANSI Z97.1-15(R20) American National Standard for safety glazing materials used in buildings safety performance specifications and methods of test, and shall meet the durability requirements of Sections 5.3 and 5.4."

(14) In IBC, Section 304.1, the words "and technical colleges who also educate high school students as part of their student body" are added after the words "Educational occupancies for students above the 12th grade including higher education laboratories."

[(13)] (15) In IBC, Section 305, Sections 305.2 through 305.2.3 are deleted and replaced with the following:

"305.2 Group E, child day care facilities. This group includes buildings and structures or portions thereof occupied by [four] five or more children [2] two years[-of age-] old or older who receive educational, supervision, child care services or personal care services for fewer than 24 hours per day. See Section 429 Day Care, for special requirements for day care.

305.2.1 Within places of religious worship. Rooms and spaces within places of religious worship providing such day care during religious functions shall be classified as part of the primary occupancy.

305.2.2 Four or fewer children. A facility having four or fewer children receiving such day care shall be classified as part of the primary occupancy.

305.2.3 [~~Four or fewer children in a dwelling unit. A facility such as the above within a dwelling unit and having four or fewer children receiving such day care shall be classified as a Group R-3 occupancy or shall comply with the International Residential Code~~] Child day care facilities ancillary to the main occupancy. A facility where any number of children receive such day care may be classified as an accessory occupancy if the area complies with Section 508.2.

305.2.4 [~~Child day care -- residential child care certificate or a license. Areas used for child day care purposes with a residential child care certificate, as described in Utah Administrative Code, R430-50, Residential Certificate Child Care, or a residential child care license, as described in Utah Administrative Code, R430-90, Licensed Family Child Care, may be located in a Group R-2 or R-3 occupancy as provided in Sections 310.3 and 310.4 or shall comply with the International Residential Code in accordance with Section R101.2] Four or fewer children in a dwelling unit.~~

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A facility such as the above within a dwelling unit and having four or fewer children receiving such day care shall be classified as a Group R-3 occupancy or shall comply with the International Residential Code.

305.2.5 [~~Child care centers. Each of the following areas may be classified as accessory occupancies, if the area complies with Section 508.2:~~

1. ~~Hourly child care center, as described in Utah Administrative Code, R381-60 Hourly Child Care Centers;~~

2. ~~Child care centers, as described in Utah Administrative Code, R381-100, Child Care Centers;~~

3. ~~Out-of-school-time programs, as described in Utah Administrative Code, R381-70, Out of School Time Child Care Programs; and~~

4. ~~Commercial preschools, as described in Utah Administrative Code, R381-40, Commercial Preschool Programs."] Residential child day care. A residential certificate child care facility as described in Utah Administrative Code, R430-50, or a licensed family child care facility as described in Utah Administrative Code, R430-90, licensed by the Department of Health and Human Services shall be classified as a Group R-2 or R-3 occupancy, or shall comply with the International Residential Code."~~

[(14)] (16) In IBC, Table 307.1(1), footnote "d" is added to the row for Explosives, Division 1.4G in the column titled STORAGE - Solid Pounds (cubic feet).

[(15)] (17) In IBC, Section 308.2, in the list of items under "This group shall include," the words "Type-I Large and Type-II Small, see Section 308.2.5" are added after "Assisted living facilities."

[(16)] (18) In IBC, Section 308.2.4, all of the words after the first International Residential Code are deleted.

[(17)] (19) A new IBC, Section 308.2.5, is added as follows:

"308.2.5 Assisted living facilities. A Type I, Large assisted living facility is classified as occupancy Group I-1, Condition 1. A Type II, Small assisted living facility is classified as occupancy Group I-1, Condition 2. See Section 202 for definitions."

[(18)] (20) IBC, Section 308.3, is deleted and replaced with the following:

"308.3 Institutional Group I-2. Institutional Group I-2 occupancy shall include buildings and structures used for medical care on a 24-hour basis for more than four persons who are incapable of self-preservation. This group shall include, but not be limited to the following:

Assisted living facilities, Type-II Large, see Section 308.3.3

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247 [Child care facilities]
248 Foster care facilities
249 Detoxification facilities
250 Hospitals
251 Nursing homes (both intermediate care facilities and skilled nursing facilities)
252 Psychiatric hospitals"

253 [(19)] (21) In IBC, Section 308.3.2, ~~[the number "five" is deleted and replaced with the number "four"~~
~~in each location]~~ all the wording following the word "Group" is deleted and replaced with the words
"R-4 Condition 2."[-]

256 [(20)] (22) A new IBC, Section 308.3.3, is added as follows:
257 "308.3.3 Assisted living facilities. A Type-II, Large assisted living facility is classified as
occupancy Group I-2, Condition 1. See Section 202 for definitions."

259 [(21)] (23) In IBC, Section 308.5, the words "more than five" are deleted and replaced with the words
"five or more in each location."

261 [(22)] (24) IBC, Section 308.5.1, is deleted and replaced with the following:
262 "308.5.1 Classification as Group E. A child day care facility that provides care for five or more
but not more than 100 children under two years~~[-of age]~~ old, where the rooms in which the children
are cared for are located on a level of exit discharge serving such rooms and each of these child care
rooms has an exit door directly to the exterior, shall be classified as a Group E. See Section 429 for
special requirements for Day Care."

267 [(23)] (25) In IBC, ~~[Sections]~~ Section 308.5.3~~[-and 308.5.4]~~, the words "five or fewer" are deleted and
replaced with the words "four or fewer" in each location and the following sentence is added at the
end:
271 ____ "See Section 429 for special requirements for Day Care."

271 (26) IBC, Section 308.5.4, is deleted and replaced with the following:
275 (27) A new IBC Section 308.5.5 is added as follows:

280 [(24)] (28) IBC, Section 310.4, is deleted and replaced with the following:
281 "310.4 Residential Group R-3. Residential Group R-3 occupancies ~~[and single family dwellings~~
~~complying with the International Residential Code]~~ where the occupants are primarily permanent in
nature, are children receiving child day care services, and are not classified as Group R-1, R-2, R-4
or I, including:

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- 285 Assisted Living Facilities, Type-I, limited capacity, see Section 310.5.3
- 286 Buildings that do not contain more than two dwellings
- 287 Care facilities, other than child care, that provide accommodations for five or fewer persons receiving care
- 290 Child day care facilities having four or fewer children receiving care in a dwelling
- 291 Residential child day care facilities licensed by the Utah Department of Health and Human Services as a:
- 293 Residential certificate child care facility
- 294 Licensed family child care facility
- 294 Congregate living facilities (nontransient) with 16 or fewer occupants
- 295 Boarding houses (nontransient)
- 296 Convents
- 297 Dormitories
- 298 Fraternities and sororities
- 299 Monasteries
- 300 Congregate living facilities (transient) with 10 or fewer occupants
- 301 Boarding houses (transient)
- 302 Lodging houses (transient) with five or fewer guest rooms and 10 or fewer occupants"
- 303 [(25)] (29) IBC, Section 310.4.1, is deleted and replaced with the following:
- 304 "310.4.1 Care facilities within a dwelling. Care facilities, other than child care, for five or fewer persons receiving care that are within a single family dwelling are permitted to comply with the International Residential Code. See Section 429 for special requirements for Child Day Care."
- 308 [(26)] (30) A new IBC Section 310.4.3 is added as follows:
- 310 ["-] "310.4.3 Child Care. Areas used for child care purposes may be located in a residential dwelling unit under all of the following conditions and Section 429:
- 311 1. Compliance with Utah Administrative Code, R710-8, Day Care Rules, as enacted under the authority of the Utah Fire Prevention Board.
- 313 2. Use is approved by the Department of Health and Human Services, as enacted under the authority of the Utah Code, Title 26B, Chapter 2, Part 4, Child Care Licensing, and in any of the following categories:
- 316 a. Utah Administrative Code, R430-50, Residential Certificate Child Care.

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- 317 b. Utah Administrative Code, R430-90, Licensed Family Child Care.
- 318 3. Compliance with all zoning regulations of the local regulator."
- 319 [(27)] (31) A new IBC, Section 310.4.4, is added as follows:
- 321 ___ "310.4.4 Assisted living facilities. Type I assisted living facilities with two to five residents
are Limited Capacity facilities classified as a Residential Group R-3 occupancy or are permitted to
comply with the International Residential Code. See Section 202 for definitions."
- 324 [(28)] (32) A new IBC, Section 310.4.5, is added as follows:
- 326 ___ "310.4.5 Child day care facilities ancillary to the main occupancy. Child day care facilities may
be classified as accessory occupancies if the area complies with Section 508.2."
- 328 (33) In IBC, Section 310.5, the words "Type II Limited Capacity and Type I Small, see Section
310.5.3" are added after the words "assisted living facilities."
- 330 [(29)] (34) A new IBC, Section 310.5.3, is added as follows:
- 332 ___ "310.5.3 Group R-4 Assisted living facility occupancy groups. The following occupancy groups
shall apply to Assisted Living Facilities: Type II Assisted Living Facilities with two to five residents
are Limited Capacity Facilities classified as a Residential Group R-4, Condition 2 occupancy.
Type I assisted living facilities with six to [sixteen] 16 residents are Small Facilities classified as
Residential Group R-4, Condition 1 occupancies. See Section 202 for definitions."
- 338 Section 3. Section **15A-3-103** is amended to read:
- 339 **15A-3-103. Amendments to Chapters 4 through 6 of IBC.**
- 339 (1) IBC Section 403.5.5 is deleted. ___
- 340 (2) In IBC, Section 404.5, Exception 2.3 is added as follows:
- 341 "2.3 The atrium does not contain any means of egress component above the two lowest stories."
- 343 (3) In IBC, Section 407.2.5, the words "and assisted living facility" are added in the title and first
sentence after the words "nursing home."
- 345 (4) In IBC, Section 407.2.6, the words "and assisted living facility" are added in the title after the words
"nursing home."
- 347 (5) In IBC, Section 407.3.1.1, Item 3 is deleted and replaced with the following:
- 348 "3. To provide makeup air for exhaust systems in accordance with Section 1020.6, Exception
1, doors to toilet rooms, bathrooms, shower rooms, sink closets, and similar auxiliary spaces that do
not contain flammable or combustible materials are permitted to have louvers or an undercut of 2/3
inch (19.1 mm) maximum."

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- 352 (6) In IBC, Section 407.4.1, Exception 3 is added as follows:
353 "3. Only one exit access with direct access to a corridor is required from an assisted living
facility, single resident sleeping unit that consists of a living space and one or two separate sleeping
rooms. For other than closets, toilet and shower rooms, occupants may not be required to pass
through more than one room before reaching the exit access."
- 357 (7) In IBC, Section 407.4.3, the words "and assisted living facility" are added in the title and after the
words "nursing home."
- 359 (8) In IBC, Section 407.11, a new exception is added as follows:
361 ____ "Exception: An essential electrical system is not required in assisted living facilities."
- 362 (9) In IBC, Section 412.3.1, a new exception is added as follows:
364 ____ "Exception: Aircraft hangars of Type I or II construction that are less than 5,000 square feet
(464.5m²) in area."
- 365 (10) A new IBC, Section 422.2.1, is added as follows:
367 ____ [" "] "422.2.1 Separations: Ambulatory care facilities licensed by the Department of Health and
Human Services shall be separated from adjacent tenants with a fire partition having a minimum one
hour fire-resistance rating. Any level below the level of exit discharge shall be separated from the
level of exit discharge by a horizontal assembly having a minimum one hour fire-resistance rating.
371 Exception: A fire barrier is not required to separate the level of exit discharge when:
372 1. Such levels are under the control of the Ambulatory Care Facility.
373 2. Any hazardous spaces are separated by horizontal assembly having a minimum one hour
fire-resistance rating."
- 375 (11) A new, IBC Section 429, Day Care, is added as follows:
376 "[] 429.1 [~~Detailed Requirements. In addition to the occupancy and construction requirements
in this code, the additional provisions of this section shall apply to all Day Care in accordance with
Utah Administrative Code R710-8 Day Care Rules~~] Applicability. The provisions of Sections 429.1
through 429.5 and other applicable provisions of this code shall apply to all occupancies containing
day care facilities.
- 381 429.2 Definitions.
- 382 429.2.1 [~~Authority Having Jurisdiction (AHJ): State Fire Marshal, his duly authorized deputies,
or the local fire enforcement authority code official~~] Adult Day Care. Nonresidential care and
supervision for three or more adults for at least four but less than 24 hours a day and that meets the

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needs of functionally impaired adults through a comprehensive program that provides a variety of health, social, recreational and related support services in a protective setting. For more information, refer to Utah Administrative Code, R501-13, Adult Day Care.

388 429.2.2 [~~Day Care Facility: Any building or structure occupied by clients of any age who receive custodial care for less than 24 hours by individuals other than parents, guardians, relatives by blood, marriage or adoption~~] Commercial Preschool Program. A facility where child care is provided for direct or indirect compensation on an ongoing basis in the absence of the child's parent for five or more unrelated children between the ages of two and five years old, for four or more hours, but not exceeding 24 hours a day, is not on a regular schedule, and is in a place other than the provider's or child's home. For more information, refer to Utah Administrative Code, R381-40, Commercial Preschool Programs.

396 429.2.3 [~~Day Care Center: Providing care for five or more clients in a place other than the home of the person cared for. This would also include Child Care Centers, Out of School Time or Hourly Child Care Centers licensed by the Department of Health and Human Services~~] Hourly Child Care Center. A facility where child care is provided for direct or indirect compensation on an ongoing basis in the absence of the child's parent for five or more unrelated children, for four or more hours, but not exceeding 24 hours a day, is not on a regular schedule, and is in a place other than the provider's or child's home. For more information, please refer to Utah Administrative Code, R381-60, Hourly Child Care Centers.

404 429.2.4 [~~Family Day Care: Providing care for clients listed in the following two groups:]~~ Out-of-School-Time Child Care Program. A facility where child care is provided for direct or indirect compensation on an ongoing basis in the absence of the child's parent for five or more unrelated children who are at least five years old for less than 24 hours a day, in a place that is not the provider's or child's home. For more information refer to Utah Administrative Code, R381-70, Out-of-School-Time Child Care Programs.

410 [~~429.2.4.1 Type 1: Services provided for five to eight clients in a home. This would also include a home that is certified by the Department of Health and Human Services as Residential Certificate Child Care or licensed as Family Child Care.~~

413 429.2.4.2 Type 2: ~~Services provided for nine to sixteen clients in a home with sufficient staffing. This would also include a home that is licensed by the Department of Health and Human Services as Family Child Care.]~~

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- 416 429.2.5 [~~R710-8: Utah Administrative Code, R710-8, Day Care Rules, as enacted under the~~
authority of the Utah Fire Prevention Board] Child Care Center. A facility where child care is
provided in the absence of the child's parent on an ongoing basis for direct or indirect compensation
for five or more unrelated children of any age for less than 24 hours a day in a place that is not the
provider's or child's home. For more information refer to Utah Administrative Code, R381-100,
Child Care Centers.
- 423 429.2.6 Residential Certificate Child Care. A facility where child care is provided for direct
or indirect compensation on an ongoing basis for four or more hours a day but less than 24 hours
a day, for eight or fewer children or up to ten children including the provider's own children, of
any age within a dwelling that is also the provider's home. For more information, refer to Utah
Administrative Code, R381-50, Residential Certificate Child Care.
- 428 429.2.7 Licensed Family Child Care. A facility where child care is provided for direct or
indirect compensation on an ongoing basis, in the absence of a child's parent, for four or more hours
a day but less than 24 hours a day, for nine or more unrelated children of any age, within a dwelling
that is also the provider's home. For more information, please refer to Utah Administrative Code,
R381-90, Licensed Family Child Care.
- 432 429.3 [~~Family Day Care~~] Day Care Facilities.
- 433 429.3.1 [~~Family Day Care units shall have on each floor occupied by clients, two separate~~
~~means of egress, arranged so that if one is blocked the other will be available~~] Detailed
Requirements. In addition to the occupancy and construction requirements in this code,
the additional provisions of this section shall apply to all day care in accordance with Utah
Administrative Code, R710-8, Day Care Rules.
- 438 429.3.2 [~~Family Day Care units that are located in the basement or on the second story shall be~~
~~provided with two means of egress, one of which shall discharge directly to the outside~~] Emergency
Evacuation. A fire escape plan shall be completed and posted in a conspicuous place. All staff shall
be trained on the fire escape plan and procedure. Emergency evacuation drills shall be completed
in accordance with the International Fire Code and Utah Administrative Code, R710-8, Day Care
Rules.
- 444 [~~429.3.2.1 Residential Certificate Child Care and Licensed Family Child Care with five to eight~~
~~clients in a home, located on the ground level or in a basement, may use an emergency escape or~~
~~rescue window as allowed in IFC, Chapter 10, Section 1030.~~]

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- 447 ~~429.3.3 [Family Day Care units shall not be located above the second story] Occupancy~~
~~Classification. Buildings or areas within a building containing a commercial preschool program,~~
~~hourly child care center, out-of-school-time child care program or a child care center shall comply~~
~~with the requirements of Group I-4, Group E, or the primary occupancy, whichever is applicable for~~
~~the type of facility. Buildings or areas within a building containing a residential certificate child day~~
~~care or a licensed family child day care shall be classified as Residential Group R-3 or shall comply~~
~~with the International Residential Code.~~
- 455 ~~429.3.3.1 Child day care facilities having four or fewer children receiving care in a dwelling~~
~~unit may be located in a Group R-2 occupancy.~~
- 456 ~~429.3.4 [In Family Day Care units, clients under the age of two shall not be located above or~~
~~below the first story] Group E Occupancies.~~
- 458 ~~429.3.4.1 [Clients under the age of two may be housed above or below the first story where~~
~~there is at least one exit that leads directly to the outside and complies with IFC, Section 1011 or~~
~~Section 1012 or Section 1027] Stories containing a Group E child day care occupancy shall be~~
~~located at the level of exit discharge.~~
- 463 ~~429.3.4.2 Child day care spaces for children over the age of two may be located one story~~
~~above the level of exit discharge in buildings equipped with a 903.3.1.1 NFPA 13 sprinkler~~
~~system throughout and the building is protected by an automatic fire detection system installed in~~
~~accordance with Section 907.429.3.4.3. All Group E child day care spaces with an occupant load~~
~~of more than 10 shall have a second means of egress. If the second means of egress is not an exit~~
~~door leading directly to the exterior, the room shall have an emergency escape and rescue window~~
~~complying with Chapter 10.~~
- 469 ~~[429.3.5 Family Day Care units located in split entry/split level type homes in which stairs to~~
~~the lower level and upper level are equal or nearly equal, may have clients housed on both levels~~
~~when approved by the AHJ.~~
- 472 ~~429.3.6 Family Day Care units shall have a portable fire extinguisher on each level occupied~~
~~by clients, which shall have a classification of not less than 2A:10BC, and shall be serviced in~~
~~accordance with NFPA, Standard 10, Standard for Portable Fire Extinguishers.~~
- 475 ~~429.3.7 Family Day Care units shall have single station smoke detectors in good operating~~
~~condition on each level occupied by clients. Battery operated smoke detectors shall be permitted~~

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if the facility demonstrates testing, maintenance, and battery replacement to insure continued operation of the smoke detectors.

479 429.3.8 Rooms in Family Day Care units that are provided for clients to sleep or nap, shall have
at least one window or door approved for emergency escape.

481 429.3.9 Fire drills shall be conducted in Family Day Care units quarterly and shall include the
complete evacuation from the building of all clients and staff. At least annually, in Type I Family
Day Care units, the fire drill shall include the actual evacuation using the escape or rescue window,
if one is used as a substitute for one of the required means of egress.]

485 429.4 [Day Care Centers] Child day care facilities located in a dwelling.

486 429.4.1 [Day Care Centers shall comply with either I-4 requirements or E requirements of the
IBC, whichever is applicable for the type of Day Care Center] Each story of a dwelling used for
child day care shall have two separate means of egress placed a distance apart equal to but not less
than one-half of the length of the maximum overall diagonal dimension of the dwelling measured in
a straight line between them.

492 429.4.1.1 Where child day care is located one story above or below the level of exit discharge,
one of the exits shall discharge directly to the outside.

494 429.4.1.2 Child day care located on a level of exit discharge may use an emergency escape and
rescue opening as one of the exits where approved by the authority having jurisdiction.

496 429.4.2 Emergency Evacuation Drills shall be completed as required in IFC, Chapter 4, Section
405.

498 429.4.3 [Location at grade. Group E child day care centers shall be located at the level of exit
discharge] Child day care shall not be located on a story more than two stories above grade.

501 [429.4.3.1 Child day care spaces for children over the age of 24 months may be located on the
second floor of buildings equipped with automatic fire protection throughout and an automatic fire
alarm system.]

504 429.4.4 [Egress. All Group E child day care spaces with an occupant load of more than 10 shall
have a second means of egress. If the second means of egress is not an exit door leading directly to
the exterior, the room shall have an emergency escape and rescue window complying with Section
1030] Child day care for children under the age of two shall not be located on any level other than a
level of exit discharge.

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429.4.4.1 Child day care for children under the age of two may be located above or below the first story where at least one exit leads directly to outside.

511 ~~429.4.5 [All Group E Child Day Care Centers shall comply with Utah Administrative Code, R430-100 Child Care Centers, R430-60 Hourly Child Care Centers, and R430-70 Out of School Time] Child day care facilities located in a split entry or split level type dwelling in which stairs to both levels are equal or nearly equal may be located on both levels when approved by the authority having jurisdiction.~~

517 429.4.6 Child day care facilities located in a dwelling shall have a portable fire extinguisher on each level with a classification of not less than 2A:10BC, and shall be serviced in accordance with NFPA 10, Standard for Portable Fire Extinguishers.

520 429.4.7 Child day care facilities located in a dwelling shall have single station smoke detectors in good operating condition on each level.

522 429.4.8 Rooms that are used for sleeping or napping shall have at least one emergency escape and rescue opening.

524 429.4.9 Fire drills shall be conducted in family day care units quarterly and shall include the complete evacuation from the building of all clients and staff. At least annually, in Type I family day care units, the fire drill shall include the actual evacuation using the escape or rescue window, if one is used as a substitute for one of the required means of egress.

527 429.5 Requirements for all Day Care.

528 429.5.1 Heating equipment, fireplaces, and cooking equipment in spaces occupied by children shall be provided with partitions, screens, or other means to protect children from hot surfaces and open flames.

531 429.5.2 A fire escape plan shall be completed and posted in a conspicuous place. All staff shall be trained on the fire escape plan and procedure."

533 (12) In IBC, Section 504.4, a new section is added as follows:

535 ____ "504.4.1 Group I-2 Assisted Living Facilities. Notwithstanding the allowable number of stories permitted by Table 504.4 Group I-2 Assisted Living Facilities of type VA, construction shall be allowed on each level of a two-story building when all of the following apply:

537 1. The total combined area of both stories does not exceed the total allowable area for a one-story, above grade plane building equipped throughout with an automatic sprinkler system installed in accordance with Section 903.3.1.1.

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540 2. All other provisions that apply in Section 407 have been provided."

541 (13) A new IBC, Section 504.5, is added as follows:

543 ____ "504.5 Group 1-2 Secured areas in Assisted Living Facilities. In Type IIIB, IV, and V
construction, all areas for the use and care of residents required to be secured shall be located on the
level of exit discharge with door operations in compliance with Section 1010.2.14."

547 Section 4. Section **15A-3-104** is amended to read:

548 **15A-3-104. Amendments to Chapters 7 through 9 of IBC.**

548 [~~(1) In IBC, Section 703.5, the words "with signs or stenciling" are deleted.]~~

549 [(2)] (1) IBC, Section (F) 902.1, is deleted and replaced with the following:

551 "(F) 902.1 Pump and riser room size. Fire pump rooms and automatic sprinkler system riser rooms
shall be designed with adequate space for all installed equipment necessary for the installation and
to provide sufficient working room around the stationary equipment. Clearances around equipment
to elements of permanent construction, including other installed equipment and appliances, shall
be sufficient to allow inspection, service, repair or replacement without removing such elements of
permanent construction or disabling the function of a required fire-resistance-rated assembly and not
less than the following minimum elements:

558 902.1.1 A minimum clear and unobstructed distance of 12-inches shall be provided from the
installed equipment to the elements of permanent construction.

560 902.1.2 A minimum clear and unobstructed distance of 12-inches shall be provided between all
other installed equipment and appliances.

562 902.1.3 A clear and unobstructed width of 36-inches shall be provided in front of all installed
equipment and appliances, to allow for inspection, service, repair or replacement without removing
such elements of permanent construction or disabling the function of a required fire-resistance-rated
assembly."

566 [(3)] (2) In IBC, Section 902, new sections are added as follows:

567 "(F) 902.2 Fire pump room. Fire pumps and controllers shall be provided with ready access.
Fire pump rooms shall be provided with doors and an unobstructed passageway large enough to
allow for the removal of the largest piece of equipment. The passageway shall have a clear width not
less than 72 inches. Openings into the room shall be clear and unobstructed, with doors swinging in
the outward direction from the fire pump room and the opening providing a clear width of not less
than 68 inches and a clear height of the door opening shall not be less than 80 inches. The door shall

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be permitted to be locked provided that the key is available at all times and located in a Key Box in accordance with Section 506 of the International Fire Code.

576 ____ (F) 902.3 Automatic sprinkler riser room. Automatic sprinkler system risers shall be provided with ready access. Automatic sprinkler system riser rooms shall be provided with doors and an unobstructed passageway large enough to allow for the removal of the largest piece of equipment. The passageway shall have a clear width not less than 36 inches. Openings into the room shall be clear and unobstructed, with doors swinging in the outward direction from the riser room and the opening providing a clear width of not less than 32 inches and a clear height of the door opening shall not be less than 80 inches. The door shall be permitted to be locked provided that the key is available at all times and located in a Key Box in accordance with Section 506 of the International Fire Code.

585 ____ (F) 902.4 Marking on access doors. Access doors for automatic sprinkler system riser rooms and fire pump rooms shall be labeled with an approved sign. The lettering shall be in contrasting color to the background. Letters shall have a minimum height of [2] two inches (51 mm) with a minimum stroke of 3/8 inch (10 mm).

589 ____ (F) 902.5 Environment. Automatic sprinkler system riser rooms and fire pump rooms shall be maintained at a temperature of not less than 40 degrees Fahrenheit (4 degrees Celsius). Heating units shall be permanently installed.

592 ____ (F) 902.6 Lighting. Permanently installed artificial illumination shall be provided in the automatic sprinkler system riser rooms and fire pump rooms."

594 [(4)] (3) IBC, Section (F)903.2.2, is deleted and replaced with the following:

595 "(F) 903.2.2 Ambulatory care facilities. An automatic sprinkler system shall be installed throughout the building containing an ambulatory care facility where either of the following conditions exist at any time.

598 1. Four or more care recipients are incapable of self-preservation.

599 2. One or more care recipients that are incapable of self-preservation are located at other than the level of exit discharge serving such a facility."

601 [(5)] (4) IBC, Section (F)903.2.4, condition 2, is deleted and replaced with the following:

603 ____ "2. A Group F-1 fire area is located more than three stories above the lowest level of fire department vehicle access."

604 [(6)] (5) IBC, Section (F)903.2.7, condition 2, is deleted and replaced with the following:

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606 ____ "2. A Group M fire area is located more than three stories above the lowest level of fire
department vehicle access."

607 [(7)] (6) In IBC, Section (F)903.2.8, the following exceptions are added:

608 "Exceptions:

609 1. Detached one- and two-family dwellings and multiple single-family dwellings (townhouses)
constructed in accordance with the International Residential Code For One- and Two-Family
Dwellings.

612 2. Single story Group R-1 occupancies with fire areas not more than 2,000 square feet that
contain no installed plumbing or heating, where no cooking occurs, and constructed of Type I-A, I-
B, II-A, or II-B construction.

615 3. Group R-4 fire areas not more than 4,500 gross square feet and not containing more than 16
residents, provided all residents are housed on a level of exit discharge and the building is equipped
throughout with an approved fire alarm system that is interconnected and receives its primary power
from the building wiring and a commercial power system."

619 [(8)] (7) IBC, Section (F) 903.2.8.1, is deleted.

620 [(9)] (8) IBC, Section (F)903.2.9, condition 2, is deleted and replaced with the following:

622 ____ "2. A Group S-1 fire area is located more than three stories above the lowest level of fire
department vehicle access."

623 [(10)] (9) In IBC, Section 905, a new subsection, Section (F)905.3.9, is added as follows:

624 "Open Parking Garages. Open parking garages shall be equipped with an approved Class 1
manual standpipe system when fire department access is not provided for firefighting operations
to within 150 feet of all portions of the open parking garage as measured from the approved fire
department vehicle access. Class 1 manual standpipe shall be accessible throughout the parking
garage such that all portions of the parking structure are protected within 150 feet of a hose
connection."

630 [(11)] (10) In IBC, Section (F)905.8, the exception is deleted and replaced with the following:

631 "Exception: Where subject to freezing and approved by the fire code official."

632 [(12)] (11) In IBC, Section (F)907.2.3, Group E is deleted and [rewritten as follows] replaced with the
following:

635 ____ "A manual fire alarm system that initiates the occupant notification signal using an emergency
voice/alarm communication system that meets the requirements of Section (F) 907.5.2.2, or a

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manual fire alarm system that initiates an approved audible and visual occupant notification signal that meets the requirements of Sections (F)907.5.2.1, (F)907.5.2.1.1, (F)907.5.2.1.2, and (F)907.5.2.3, and is installed in accordance with Section (F)907.6 shall be installed in Group E occupancies. Where automatic fire sprinkler systems or smoke detectors are installed, the fire sprinkler systems and smoke detectors shall be connected to the building fire alarm system."

642 [(13)] (12) In IBC, Section (F) 907.2.3 Group E, Exception 2 is deleted and the remaining exceptions are renumbered.

644 [(14)] (13) In IBC, Section (F) 907.2.3 Group E, renumbered Exception 3.2 is deleted and replaced with the following:

647 ____ "Exception 3.2 The fire alarm system will activate on fire sprinkler waterflow."

647 [(15)] (14) In IBC, Section (F) 907.2.3 Group E, new [sections] Sections (F) 907.2.3.1 through (F) 907.2.3.7 are added as follows:

649 "(F) 907.2.3.1 Automatic detection devices that detect smoke shall be installed throughout all corridors and spaces open to the corridor at the maximum prescribed spacing of thirty feet on center and no more than fifteen feet from the walls or smoke detectors shall be installed as required in NFPA, Standard 72, Section 17.7.

653 ____ (F) 907.2.3.2 Where structures are not protected or are partially protected with an automatic fire sprinkler system, approved automatic smoke detectors shall be installed in accordance with the complete coverage requirements of NFPA, Standard 72.

656 ____ (F) 907.2.3.3 An approved key plan drawing and operating instructions shall be posted at the main fire alarm panel which displays the location of all alarm zones and if applicable, device addresses.

659 ____ (F) 907.2.3.4 The main panel shall be located in a normally attended area such as the main office or lobby. Location of the main panel other than as stated above, shall require the review and authorization of the State Fire Marshal Division. Where location as required above is not possible, an electronically supervised remote annunciator from the main panel shall be located in a supervised area of the building. The remote annunciator shall visually indicate system power status, alarms for each zone, and give both visual and audible indication of trouble conditions in the system. All indicators on both the main panel and remote annunciator shall be adequately labeled.

667 ____ (F) 907.2.3.5 All system wiring shall be as follows:

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_____ (A) The initiating device circuits shall be designated and installed Class A as defined in NFPA, Standard 72.

670 _____ (B) The notification appliance circuits shall be designated and installed Class A as defined in NFPA, Standard 72.

672 _____ (C) Signaling line circuits shall be designated and installed Class A loop as defined in NFPA, Standard 72.

674 ____ (F) 907.2.3.6 Fan Shutdown shall be as follows:

675 _____ (A) Fan shut down shall be as required in the International Mechanical Code, Chapter 6, Section 606.

677 _____ (B) Duct detectors required by the International Mechanical Code, shall be interconnected and compatible with the fire alarm system."

679 [(16)] (15) IBC, Section (F) 915.2.3 Group E occupancies is deleted and replaced with the following:

681 "(F) 915.2.3 Group E occupancies. Carbon monoxide detectors shall be installed in the following areas within Group E occupancies:

683 _____ (1) Boiler rooms, furnace rooms, and similar rooms, or in adjacent areas where carbon monoxide is likely to spread. (The installation of carbon monoxide detectors in boiler rooms and furnace rooms may cause a false alarm problem. Installing these detectors in adjacent spaces where the carbon monoxide is likely to spread from these spaces may be a better option.)

688 _____ (2) Home economics rooms with gas appliances.

689 _____ (3) School kitchens with gas appliances. (Commercial kitchens).

690 _____ (4) Arts rooms and other areas with a gas kiln or open flame.

691 _____ (5) Gas roof top units, and other carbon monoxide producing HVAC units, one per zone. (The zone shall be the area covered by the HVAC unit.)

693 _____ (6) In areas with gas wall units.

694 _____ (7) In areas with a gas water heater or boiler.

695 _____ (8) Areas with a forge or foundry.

696 _____ (9) Metal shop or auto shop areas or in adjacent areas where carbon monoxide is likely to spread. (The installation of carbon monoxide detectors in metal shop or auto shop areas may cause a false alarm problem. Installing these detectors in adjacent spaces, i.e. class rooms or corridors, where the carbon monoxide is likely to spread from these spaces may be a better option.)

701 _____ (10) Labs with open flame.

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702 _____(11) HVAC units drawing outside air that could be contaminated with carbon monoxide.

704 _____(12) Other areas with an open flame or fuel fired appliance.

705 ____ (F) 915.2.3.1 Carbon monoxide alarm signals shall be automatically transmitted to an onsite location that is staffed by school personnel.

707 Exception: Carbon monoxide alarm signals shall not be required to be automatically transmitted to an onsite location that is staffed by school personnel in Group E occupancies with an occupant load of 30 or less."

710 [(17)] (16) A new IBC, Section (F) 915.7 is added as follows:

711 "(F) 915.7 Carbon monoxide systems in Group E occupancies. Carbon monoxide systems may be part of a fire alarm system or standalone system.

713 ____ (F) 915.7.1 Power and wiring.

714 ____ (F) 915.7.1.1 Power. Carbon monoxide detection systems shall require a primary and secondary power source.

716 ____ (F) 915.7.1.2 Wiring. Class "A" wiring is required when the carbon monoxide system is part of, or connected to, a fire alarm system. Standalone carbon monoxide detection systems may use Class "B" wiring. All wiring shall be Class "A" or "B."

719 ____ (F) 915.7.2 Equipment shut down. Equipment and appliances that are producing carbon monoxide shall shut down automatically in the zone involved upon carbon monoxide system activation.

722 ____ (F) 915.7.3 Notification.

723 ____ (F) 915.7.3.1 Local alarm. Each occupied space shall sound an audible alarm when detecting carbon monoxide at a level in excess of 70 ppm for one hour.

725 ____ (F) 915.7.3.2 General alarm. A blue strobe, visual alarm, is required in a normally occupied location, similar to the administrative offices, when carbon monoxide is detected in the facility in excess of 70 ppm for one hour.

728 ____ (F) 915.7.3.2.1 The general alarm shall require a manual reset following an alarm activation.

730 ____ (F) 915.7.3.3 Digital notification. Portable carbon monoxide detectors, with digital read out indicating parts per million of carbon monoxide, in a space to determine the level of hazard in a given space.

733 ____ (F) 915.7.4 Monitoring. System monitoring is not required. If the system is monitored, the signal should be a supervisory signal indicating carbon monoxide.

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- 735 ____ (F) 915.7.5 Inspection.
- 736 ____ (F) 915.7.5.1 The carbon monoxide detection system shall be tested in the presence of a Deputy or Special Deputy of the State Fire Marshal Division. The Deputy shall require "spot testing" of the system and its components.
- 739 ____ (F) 915.7.5.2 Before requesting final inspection and approval, the installing contractor shall test each component of the system and issue a statement of compliance, in writing, to the State Fire Marshal Division that the carbon monoxide detection system has been installed in accordance with approved plans and has been tested in accordance with the manufacturer's specifications, and the appropriate installation standard.
- 744 ____ (F) 915.7.5.3 Systems shall be tagged with the State approved tag for fire alarm systems, upon final approval and shall be inspected and tagged annually by an individual certified as a Master Fire Alarm Technician, by the State Fire Marshal Division.
- 747 ____ (F) 915.7.6 Evacuation. The affected area within Group E occupancies shall be evacuated when carbon monoxide is detected at a level in excess of 70 ppm for one hour in that area."
- 751 Section 5. Section **15A-3-105** is amended to read:
- 752 **15A-3-105. Amendments to Chapters 10 through 12 of IBC.**
- 752 (1) In IBC, Section 1010.2.4, number (2), the following is added at the end of the sentence: "Blended assisted living facilities shall comply with Section [~~1010.2.14.1~~] 1010.2.13.1."
- 754 (2) A new IBC, Section [~~1010.2.14.1~~] 1010.2.13.1, is added as follows:
- 756 ____ [~~"1010.2.14.1~~] 1010.2.13.1 Blended assisted living facilities. In occupancy Group I-1, Condition 2 or Group I-2, a Type-II assisted living facility licensed by the Department of Health and Human Services for residents with Alzheimer's or dementia, and having a controlled egress locking system to prevent operation from the egress side shall be permitted to also house residents without a clinical need for their containment where all of the following provisions are met:
- 761 (a) locks in the means of egress comply with all IBC requirements for controlled egress doors;
- 763 (b) all residents without a clinical need for their containment shall have the keys, codes, or other means necessary to exit the facility, in a manner that is determined by the facility operator and communicated to the resident or their legal representative;
- 766 (c) residents or their legal representative acknowledge in writing that they understand and agree to living in a facility where egress is controlled; and

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(d) the number of residents housed [~~in a smoke compartment~~] with controlled egress shall not be greater than 30."

(3) In IBC, Section 1011.5.2, [~~exception~~] Exception 3 is deleted and replaced with the following:

____["] "3. In Group R-3 occupancies, within dwelling units in Group R-2 occupancies, and in Group U occupancies that are accessory to a Group R-3 occupancy, or accessory to individual dwelling units in Group R-2 occupancies, the maximum riser height shall be [8] eight inches (203 mm) and the minimum tread depth shall be [9] nine inches (229 mm). The minimum winder tread depth at the walk line shall be 10 inches (254 mm), and the minimum winder tread depth shall be [6] six inches (152 mm). A nosing not less than 0.75 inch (19.1 mm) but not more than 1.25 inches (32 mm) shall be provided on stairways with solid risers where the tread depth is less than 10 inches (254 mm)."

(4) In IBC, Section 1011.11, a new [~~exception~~] Exception 6 is added as follows:

["] "6. In occupancies in Group R-3, as applicable in Section 101.2 and in occupancies in Group U, which are accessory to an occupancy in Group R-3, as applicable in Section 101.2, handrails shall be provided on at least one side of stairways consisting of four or more risers."

(5) In IBC, Section 1025, is deleted.

(6) In IBC, Section 1104.4, [~~exception~~] Exception 1.5 is deleted.

(7) In IBC, Section 1110.4.1(4), the following is added at the end of the sentence:

Section 6. Section **15A-3-106** is amended to read:

15A-3-106. Amendments to Chapters 13 through 15 of IBC.

(1) IBC, Chapters 13[~~, 14, and 15~~] and 14 are not amended.

(2) In IBC, Section 1512.2, a new Exception 2 is added as follows:

Section 7. Section **15A-3-107** is amended to read:

15A-3-107. Amendments to Chapter 16 of IBC.

[(1) In IBC, Table 1604.5, Risk Category III, in the sentence that begins "Group I-2 Condition 1," a new footnote c is added as follows: "c. ~~Type II Assisted Living Facilities that are I-2 Condition 1 occupancy classifications in accordance with Section 308 shall be Risk Category II in this table.~~"]

[(2)] (1) In IBC, Section 1605.1, Exception 2 is deleted and replaced with the following:

"2. Where the allowable stress design load combinations of ASCE 7 Section 2.4 are used, flat roof snow loads of [30] 45 pounds per square foot [~~(1.44kN/m²)~~] (2.15kN/m²) or less and roof live loads of [30] 45 pounds per square foot [~~(1.44kN/m²)~~] (2.15kN/m²) or less need not be combined

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with seismic loads. Where flat roof snow loads exceed [30] 45 pounds per square foot [(1.44kN/m²)] (2.15kN/m²), the snow loads [may be reduced] shall be in accordance with the following in load combinations including both snow and seismic loads. S as calculated below, shall be combined with seismic loads.

814 $S = [(0.20 + 0.025(A-5))] (0.15 + 0.016(A-5))$ Proof, where S shall be greater than or equal to
[0.20Proof] 0.15 Proof.

816 Where:

817 S = Weight of snow to be used in combination with seismic loads[.]

818 A = Elevation above sea level at the location of the structure (ft/1,000)

819 Proof = Design roof snow loads, P_f or P_s , psf

820 For the purpose of this section, snow load shall be assumed uniform on the horizontal projection without including the effects of drift or sliding. The[Importance Factor, I ,] Risk Category factor used in calculating P_f may be considered [1.0] Risk Category II."

823 [(3)] (2) In IBC, Section 1605.1 a new [exception 4] Exception 5 is added as follows:

824 ["4.-] "5. ASCE [7-16] 7-22 Section 2.3.6 Equation 6 shall be modified to $1.2D + Ev + Eh + L + f_2S$ and $1.2D + Ev + Emh + L + f_2S$ with $f_2 = [(0.20 + 0.025(A-5))]$ $f_2 = (0.15 + 0.016(A-5))$ where the roof snow load exceeds [30] 45 pounds per square foot [(1.44kN/m²)] (2.15kN/m²). Where A = Elevation above sea level at the location of the structure (ft/1000). $f_2 = 0$ for roof snow loads of [30] 45 pounds per square foot [(1.44kN/m²)] (2.15kN/m²) or less."

829 [(4) IBC, Section 1608.1, is deleted and replaced with the following: "1608.1 General. Except as modified in Sections 1608.1.1 and 1608.1.2, design snow loads shall be determined in accordance with Chapter 7 of ASCE 7, but the design roof load shall not be less than that determined by Section 1607. Where the minimum live load, in accordance with Section 1607, is greater than the design roof snow load, the live load shall be used for design, but it may not be reduced to a load lower than the design roof snow load. Drifting need not be considered for design roof snow loads, less than 20 psf."]

836 [(5) A new IBC, Section 1608.1.1, is added as follows: "1608.1.1 Ice dams and icicles along eaves. Section 7.4.5 of Chapter 7 of ASCE 7 referenced in IBC Section 1608.1 is deleted and replaced with the following: 7.4.5 Ice Dams and Icicles Along Eaves. Where ground snow loads exceed 75 psf, eaves shall be capable of sustaining a uniformly distributed load of 2pf on all overhanging portions.

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No other loads except dead loads shall be present on the roof when this uniformly distributed load is applied. All building exits under down-slope eaves shall be protected from sliding snow and ice."]

[(6)] (3) [A new IBC, Section 1608.1.2] A new IBC, Section 1608.1.1, is added as follows:

____ ["1608.1.2-] "1608.1.1. Drifts on adjacent structures. Section 7.7.2 of ASCE 7 referenced in IBC, Section 1608.1, is deleted and replaced with the following:

____ 7.7.2 Adjacent structures. At lower adjacent structures, the requirements of Section 7.7.1 shall be used to calculate windward and leeward drifts. The resulting drift is permitted to be truncated."

[(7) A new IBC, Section 1608.2.1 is added as follows: "1608.2.1 Utah ground snow loads. Section 7.2 of ASCE 7 referenced in IBC, Section 1608.1 is modified as follows:]

[(a) In paragraph 1, 7.2-8 is deleted and replaced with 7.2-9.]

[(b) On Figure 7.2-1, remove CS and other ground snow load values in the state of Utah. Add red shaded region for the state of Utah with the following note: See note for Utah.]

[(c) The following is added to the Note on Figure 7.2.1: See Table 7.2-9 for Utah.]

[(d) Add Table 7.2-9 as follows:]

[TABLE 7.2-9				
GROUND SNOW LOADS FOR SELECTED LOCATIONS IN UTAH				
City/Town	County	Ground Snow Load (lb/ft ²)	Elevation (ft)	
Beaver	Beaver	35	5886	
Brigham City	Box Elder	42	4423	
Castle Dale	Emery	32	5669	
Coalville	Summit	57	5581	
Duchesne	Duchesne	39	5508	
Farmington	Davis	35	4318	
Fillmore	Millard	30	5138	
Heber City	Wasatch	60	5604	
Junction	Piute	27	6030	
Kanab	Kane	25	4964	
Loa	Wayne	37	7060	
Logan	Cache	43	4531	
Manila	Daggett	26	6368	
Manti	Sanpete	37	5620	

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874	Moab	Grand	21	4029
875	Monticello	San Juan	67	7064
876	Morgan	Morgan	52	5062
877	Nephi	Juab	39	5131
878	Ogden	Weber	37	4334
879	Panguitch	Garfield	41	6630
880	Parowan	Iron	32	6007
881	Price	Carbon	31	5558
882	Provo	Utah	31	4541
883	Randolph	Rich	50	6286
884	Richfield	Sevier	27	5338
885	St. George	Washington	21	2585
886	Salt Lake City	Salt Lake	28	4239
887	Tooele	Tooele	35	5029
888	Vernal	Uintah	39	5384

889 Note: To convert lb/ft² to kN/m², multiply by 0.0479. To convert feet to meters, multiply by 0.3048.

1. Statutory requirements of the Authority Having Jurisdiction are not included in this state ground snow load table.

2. For locations where there is substantial change in altitude over the city/town, the load applies at and below the cited elevation, with a tolerance of 100 ft (30 m).

3. For other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and Environmental Engineering Faculty Publications, Paper 3589, <http://utahsnowload.usu.edu/>, for ground snow load values."]

890 [(8)] (4) A new IBC, Section 1613.1.1, is added as follows:

892 _____ "1613.1.1 Effective Seismic Weight. In ASCE 7 12.7.2 and 12.14.8.1 as referenced in Section 1613.1, Definition of W, Item 4 is deleted and replaced with the following:

893 4. Where flat roof snow load, P_f , exceeds [30 psf (1.44kN/m²)] 45 pounds per square foot (2.15kN/m²), the snow load included in the effective seismic weight shall be calculated, in accordance with the following equation: [$W_s = (0.20 + 0.025(A-5))P_f \geq 0.20 P_f$] $W_s = (0.15 + 0.016(A-5))P_f \geq 0.15 P_f$.

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897 [WHERE] Where:

898 Ws = Weight of snow to be included as effective seismic weight

899 A = Elevation above sea level at the location of the structure (ft./1,000)

900 Pf = Design flat roof snow load, psf.

901 For the purposes of this section, snow load shall be assumed uniform on the horizontal projection without including the effects of drift or sliding. The [Importance Factor, Is,] Risk Category factor used in calculating Pf may be considered [1.0] Risk Category II for use in the formula for Ws."

905 (5) A new IBC, Section 1613.1.2, is added as follows:

914 Section 8. Section **15A-3-108** is amended to read:

915 **15A-3-108. Amendments to Chapters 17 through 19 of IBC.**

916 (1) A new IBC, Section 1807.1.6.4, is added as follows:

918 ____ "1807.1.6.4 Empirical concrete foundation design. Group R, Division 3 Occupancies three stories or less in height, and Group U Occupancies, which are constructed in accordance with Section 2308, or with other methods employing repetitive wood-frame construction or repetitive cold-formed steel structural member construction, shall be permitted to have concrete foundations constructed in accordance with Table 1807.1.6.4."

923 (2) A new IBC, Table 1807.1.6.4 is added as follows:

924 "TABLE 1807.1.6.4

925 EMPIRICAL FOUNDATION WALLS (1,7,8)

926	Max. Height Top Edge	Min. Support	Thickn ess	Vertic al Steel (2)	Horizon tal Steel (3)	Steel at Openings (4)	Max. Lintel Length	Min. Lintel Length
927	2'(610 mm)	None	6"	(5)	2- #4 Bars	2- #4 Bars above 1- #4 Bar each side 1- #4 Bar below	2'(610 mm)	2" for each foot of opening width; min. 6"

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928	3'(914 mm)	None	6"	#4@3 2"	3- #4 Bars 2- #4 Bars	2'(610 mm)	2" for each foot
					above		of opening
					1- #4 Bar		width;
					each side		min. 6"
					1- #4 Bar		
					below		
929	4'(1,219 mm)	None	6"	#4@3 2"	4- #4 Bars 2- #4 Bars	3'(914 mm)	2" for each foot
					above		of opening
					1- #4 Bar		width;
					each side		min. 6"
					1- #4 Bar		
					below		
930	6'(1,829 mm)	Floor or roof Diaphragm (6)	8"	#4@2 4"	5- #4 Bars 2- #4 Bars	6'(1,829 mm)	2" for each foot
					above		of opening
					1- #4 Bar		width;
					each side		min. 6"
					1- #4 Bar		
					below		
931	8'(2,438 mm)	Floor or roof Diaphragm (6)	8"	#4@2 4"	6- #4 Bars 2- #4 Bars	6'(1,829 mm)	2" for each foot
					above		of opening
					1- #4 Bar		width;
					each side		min. 6"
					1- #4 Bar		
					below		
932	9'(2,743 mm)	Floor or roof Diaphragm (6)	8"	#4@1 6"	7- #4 Bars 2- #4 Bars	6'(1,829 mm)	2" for each foot
					above		of opening
					1- #4 Bar		width;
					each side		min. 6"
					1- #4 Bar		
					below		
933	Over 9'(2,743 mm), Engineering required for each column						

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934 Footnotes:

935 (1) Based on 3,000 psi (20.6 Mpa) concrete and 60,000 psi (414 Mpa) reinforcing steel.

936 (2) To be placed in the center of the wall, and extended from the footing to within three inches (76 mm) of the top of the wall; dowels of #4 bars to match vertical steel placement shall be provided in the footing, extending 24 inches (610 mm) into the foundation wall.

937 (3) One bar shall be located in the top four inches (102 mm), one bar in the bottom four inches (102 mm) and the other bars equally spaced between. Such bar placement satisfies the requirements of Section 1808.8.6. Corner reinforcing shall be provided so as to lap 24 inches (610 mm).

938 (4) Bars shall be placed within two inches (51 mm) of the openings and extend 24 inches (610 mm) beyond the edge of the opening; vertical bars may terminate three inches (76 mm) from the top of the concrete.

939 (5) Dowels of #4 bar at 32 inches on center shall be provided in the footing, extending 18 inches (457 mm) into the foundation wall.

940 (6) Diaphragm shall conform to the requirements of Section 2308.

941 (7) Footing shall be a minimum of nine inches thick by 20 inches wide.

942 (8) Soil backfill shall be soil classification types GW, GP, SW, or SP, per Table 1610.1. Soil shall not be submerged or saturated in groundwater."

943 (3) A new [IBC, Section 1905.1.9] Section 1904.3, is added as follows:

945 ____ ["1905.1.9-"] "1904.3 ACI 318, Section 19.3.1.1." Modify ACI 318, Table 19.3.1.1 to read as follows: In the portion of the table designated as "Conditions", the following Exposure category and class is deleted and replaced with the following:

947 "F0: Concrete elements not exposed to freezing and thawing cycles including footing elements, such as footings, tie beams, piles, and pile caps, etc., that are completely buried in soil."

950 (4) A new IBC, Section 1905.8, is added as follows:

952 ____ "1905.8 In ACI 318, Section 18.10.3 is deleted and replaced with the following:

953 18.10.3 Design Forces:

954 18.10.3.1 Design shear forces for horizontal wall segments, including coupling beams, shall be in accordance with 18.10.7.

956 18.10.3.2 Design shear forces for wall piers shall be in accordance with 18.10.8.

957 18.10.3.3 Design shear forces for parts of walls not covered by 18.10.3.1 or 18.10.3.2 shall be in accordance with the requirements of 18.10.3.3.1 through 18.10.3.3.5.

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959 18.10.3.3.1 If the wall design actions are determined in accordance with nonlinear dynamic analysis
procedures satisfying Appendix A, design forces shall be as determined in Appendix A.

962 18.10.3.3.2 If the design shear force is determined by linear analysis procedures of the general
building code, it shall be amplified by the product $\Omega_v \omega_v$, where Ω_v and ω_v , are defined in
18.10.3.3.3 through 18.10.3.3.5.

965 18.10.3.3.3 Ω_v and ω_v , shall be in accordance with Table 18.10.3.3.3. Alternatively, it shall be
permitted to calculate $\Omega_v = M_{pr}/M_u$ at the critical section for flexure, where M_{pr} is calculated for
axial force that includes the effects of and the expected gravity loads, with expected gravity loads in
accordance with ASCE/SEI 7 Section 16.3.2.

969 Table 18.10.3.3.3 Factors Ω_v and ω_v

969	<u>Condition</u>	<u>Ω_v</u>	<u>ω_v</u>
970	<u>$hw_{cs}/lw \leq 1.0$</u>	<u>1.0</u>	<u>1.0</u>
971	<u>$1.0 < hw_{cs}/lw < 2.0$</u>	<u>Linear interpolation permitted</u> <u>between 1.0 and 1.5</u>	<u>1.0</u>
972	<u>$hw_{cs}/lw \geq 2.0$</u>	<u>1.5</u>	<u>$0.8 + 0.09h_n/1/3$ 1.0</u>

974 18.10.3.3.4 If the general building code includes provision to account for over strength of the
seismic-force-resisting system, it shall be permitted to take $\Omega_v \omega_v$ equal to Ω_o .

976 18.10.3.3.5 If $3 \Omega_v \omega_v = \Omega_o$, it shall be permitted to take the redundancy factor contained in the
general building code equal to 1.0 for determination of the design shear force."

977 (5) A new IBC, Section 1905.9, is added as follows:

980 (6) A new IBC, Section 1909, Modifications to ACI 318, is added as follows:

1006 (7) 1909.5 ACI 318, Section 22.5.5.1.1, is deleted and replaced with the following:

1012 Section 9. Section **15A-3-110** is amended to read:

1013 **15A-3-110. Amendments to Chapters 23 through 25 of IBC.**

1013 (1) A new [IBC, Section 2306.1.5] IBC, Section 2306.1.6, is added as follows:

1015 ["2306.1.5-] "2306.1.6 Load duration factors. [-]The allowable stress increase of 1.15 for snow
load, shown in Table 2.3.2, Frequently Used Load Duration Factors, C_d , of the National Design
Specifications, shall not be utilized at elevations above 5,000 feet (1,524 M)."

1018 (2) [In] [IBC, Section 2308.3.1] In IBC, Section 2308.7.1, the words "6 feet (1829 mm)" and "4 feet
(1219 mm)" are deleted and each replaced with the words "32 inches."

1020 (3) A new IBC, Section 2406.6, is added as follows:

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1051 Section 10. Section 15A-3-202 is amended to read:

1052 **15A-3-202. Amendments to Chapters 1 through 5 of IRC.**

1052 (1) In IRC, Section R101.2, Exception, ~~[the words]~~ the following words are deleted:

1054 ____ "where provided with an automatic sprinkler system complying with Section P2904." ~~[-are deleted.]~~

1055 (2) In IRC, Section R101.2, Exception, ~~[the words]~~ the following words are added:

1057 ____ "6. A triplex or fourplex of no more than two levels with 2-hour fire-resistance-rated vertical shared wall assemblies tested in accordance with ASTM E119 or UL263, 1-hour fire-resistance-rated horizontal floor assemblies tested in accordance with ASTM E119 or UL263, and independent egress for each unit." ~~[-are added.]~~

1061 (3) In IRC, Section R102, a new Section R102.7.2 is added as follows:

1063 ____ "R102.7.2 Physical change for bedroom window egress. A structure whose egress window in an existing bedroom is smaller than required by this code, and that complied with the construction code in effect at the time that the bedroom was finished, is not required to undergo a physical change to conform to this code if the change would compromise the structural integrity of the structure or could not be completed in accordance with other applicable requirements of this code, including setback and window well requirements."

1069 (4) In IRC Section R105.2, under Building, the following changes are made:

1070 (a) Number 3 is deleted and replaced with the following:

1072 ____ "3. Retaining walls retaining less than ~~[4]~~ four feet (1219mm) of unbalanced fill, unless supporting a surcharge or requiring design per Section R404.4."

1073 (b) Number 10 is deleted and replaced with the following:

1075 ____ "10. Decks that are not more than 30 inches (762mm) above grade at any point and not requiring guardrails, that do not serve exit door required by Section R311.4."

1076 (5) In IRC, Section R105.2, a new exception is added:

1078 ____ "11. Grade level, non-connected conex boxes, less than 350 square feet, used for storage only."

1079 (6) In IRC, Section R108.3, the following sentence is added at the end of the section:

1081 ____ "The building official shall not request proprietary information."

1081 (7) In IRC, Section 109.1.5, is deleted and replaced with the following:

1083 ____ "R109.1.5 Other inspections. In addition to the inspections listed in R109.1.1 through R109.1.4, the building official shall have the authority to inspect the proper installation of insulation."

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R109.1.5.1 Weather-resistant exterior wall envelope inspections. An inspection shall be made of the weather-resistant exterior wall envelope as required by Section R703.1 and flashings as required by Section R703.4 to prevent water from entering the weather-resistive barrier. R109.1.5.2 Fire-resistance-rated construction inspection. Where fire-resistance-rated construction is required between dwelling units or due to location on property, the building official shall require an inspection of such construction after lathing or gypsum board or gypsum panel products are in place, but before any plaster is applied, or before board or panel joints and fasteners are taped and finished."

- 1093 (8) In IRC, Section R202, the following definition is added:
1095 ____ "ACCESSORY DWELLING UNIT: A habitable living unit created within the existing
footprint of a primary owner-occupied single-family dwelling."
- 1096 (9) In IRC, Section R202, the definition for [~~"Approved~~] "APPROVED" is modified by adding the
words "or independent third-party licensed engineer or architect and submitted to the building
official" after the word "official."
- 1099 (10) In IRC, Section R202, the definition for [~~"Approved Agency~~] "APPROVAL AGENCY" is
modified by replacing the word "and" with "or."
- 1101 (11) In IRC, Section 202, the definition for "[~~Approved Source~~] APPROVED SOURCE" is modified by
adding the words "or licensed engineer or architect" after the word "official."
- 1104 (12) In IRC, Section R202, the following definition is added:
1106 ____ "CERTIFIED BACKFLOW PREVENTER ASSEMBLY TESTER: A person who has shown
competence to test Backflow prevention assemblies to the satisfaction of the authority having
jurisdiction under Utah Code, Subsection 19-4-104(4)."
- 1108 (13) In IRC, Section R202, the definition of "[~~Cross Connection~~] CROSS CONNECTION" is deleted
and replaced with the following:
1111 ____ "CROSS CONNECTION. Any physical connection or potential connection or arrangement
between two otherwise separate piping systems, one of which contains potable water and the other
either water of unknown or questionable safety or steam, gas, or chemical, whereby there exists
the possibility for flow from one system to the other, with the direction of flow depending on the
pressure differential between the two systems (see "Backflow, Water Distribution")."
- 1116 (14) In IRC, Section 202, the following definition is added:
1118

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____ "DUAL SOURCE CONNECTION. A pipe that is installed so that either the nonpotable (i.e. secondary) irrigation water or the potable water is connected to a pressurized irrigation system at one time, but not both at the same time; or a pipe that is installed so that either the potable water or private well water is connected to a residence at one time, but not both at the same time. The potable water supply line shall be protected by a reduced pressure backflow preventer."

1123 (15) In IRC, Section 202, the following definition is added:

1125 ____ "ENERGY STORAGE SYSTEM (ESS). One or more devices, assembled together, that are capable of storing energy for supplying electrical energy at a future time."

1127 (16) In IRC, Section 202, in the definition for [~~gray water~~] "GRAY WATER", a comma is inserted after the word "washers"; the word "and" is deleted; and the following is added to the end:

1131 ____ "and clear water wastes which have a pH of 6.0 to 9.0; are non-flammable; non-combustible; without objectionable odors; non-highly pigmented; and will not interfere with the operation of the sewer treatment facility."

1133 (17) In IRC, Section R202, the definition of "[~~Potable Water~~] POTABLE WATER" is deleted and replaced with the following:

1136 ____ "POTABLE WATER. Water free from impurities present in amounts sufficient to cause disease or harmful physiological effects and conforming to the Utah Code, Title 19, Chapter 4, Safe Drinking Water Act, and Title 19, Chapter 5, Water Quality Act, and the regulations of the public health authority having jurisdiction."

1139 (18) In IRC, Figure R301.2 (3), is deleted and replaced with R301.2 (3) as follows:

1140 "TABLE R301.2 (3)

1141 GROUND SNOW LOADS FOR SELECTED LOCATIONS IN UTAH

1142	City/Town	County	Ground Snow Load (lb/ft2)	Elevation (ft)
1143	Beaver	Beaver	35	5886
1144	Brigham City	Box Elder	42	4423
1145	Castle Dale	Emery	32	5669
1146	Coalville	Summit	57	5581
1147	Duchesne	Duchesne	39	5508
1148	Farmington	Davis	35	4318
1149	Fillmore	Millard	30	5138
1150	Heber City	Wasatch	60	5604

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1151	Junction	Piute	27	6030
1152	Kanab	Kane	25	4964
1153	Loa	Wayne	37	7060
1154	Logan	Cache	43	4531
1155	Manila	Daggett	26	6368
1156	Manti	Sanpete	37	5620
1157	Moab	Grand	21	4029
1158	Monticello	San Juan	67	7064
1159	Morgan	Morgan	52	5062
1160	Nephi	Juab	39	5131
1161	Ogden	Weber	37	4334
1162	Panguitch	Garfield	41	6630
1163	Parowan	Iron	32	6007
1164	Price	Carbon	31	5558
1165	Provo	Utah	31	4541
1166	Randolph	Rich	50	6286
1167	Richfield	Sevier	27	5338
1168	St. George	Washington	21	2585
1169	Salt Lake City	Salt Lake	28	4239
1170	Tooele	Tooele	35	5029
1171	Vernal	Uintah	39	5384

1172 Note: To convert lb/ft² to kN/m², multiply by 0.0479. To convert feet to meters, multiply by 0.3048. 1. Statutory requirements of the Authority Having Jurisdiction are not included in this state ground snow load table.

2. For locations where there is substantial change in altitude over the city/town, the load applies at and below the cited elevation, with a tolerance of 100 ft (30 m).

3. For other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and Environmental Engineering Faculty Publications, Paper 3589, <http://utahsnowload.usu.edu/>, for ground snow load values."

1173 (19) In IRC, Section R301.6, is deleted and replaced with the following:

1175

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____ "R301.6 Utah Snow Loads. The snow loads specified in Table R301.2(5b) shall be used for the jurisdictions identified in that table. Otherwise, for other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and Environmental Engineering Faculty Publications, Paper 3589, <http://utahsnowload.usu.edu/>, for ground snow load values."

1179 (20) In IRC, Section R302.2, the following sentence is added at the end of the paragraph:

1181 ____ "When an access/maintenance agreement or easement is in place, plumbing, mechanical ducting, schedule 40 steel gas pipe, and electric service conductors including feeders, are permitted to penetrate the common wall at grade, above grade, or below grade."

1184 (21) In IRC, Section R302.3, a new [exception] Exemption 3 is added as follows:

1186 ____ "3. Accessory dwelling units separated by walls or floor assemblies protected by not less than 1/2-inch (12.7 mm) gypsum board or equivalent on each side of the wall or bottom of the floor assembly are exempt from the requirements of this section."

1188 (22) In IRC, Section R302.5.1, the last sentence is deleted.

1189 (23) In IRC, Section R302.13, is deleted.

1190 (24) In IRC, Section R303.4, the following exception is added:

1192 ____ "Exception: Dwelling units tested in accordance with Section N1102.4.1.2 (R402.4.1.2) which has an air tightness of 3.0 ACH (50) or greater do not require mechanical ventilation."

1194 (25) In IRC, Section R310.1, all words in the last sentence after "or to a yard or court", are deleted, and Exception 3 of this section is deleted.

1196 (26) In IRC, Section R310.7, in the exception, the words "or accessory dwelling units" are added after the words "sleeping rooms".

1198 (27) IRC, Sections [~~R311.7.45~~] R311.7.5.1 through R311.7.5.3, are deleted and replaced with the following:

1201 ____ "[~~R311.7.45.1 Stair treads and risers. R311.7.5.1~~] R311.7.5.1 Riser height. The maximum riser height shall be [8] eight inches (203 mm). The riser shall be measured vertically between leading edges of the adjacent treads. The greatest riser height within any flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm).

1204 R311.7.5.2 Tread depth. The minimum tread depth shall be [9] nine inches (228 mm). The tread depth shall be measured horizontally between the vertical planes of the foremost projection of adjacent treads and at a right angle to the tread's leading edge. The greatest tread depth within any

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flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm). Winder treads shall have a minimum tread depth of 10 inches (254 mm) measured as above at a point 12 inches (305 mm) from the side where the treads are narrower. Winder treads shall have a minimum tread depth of [6] six inches (152 mm) at any point. Within any flight of stairs, the greatest winder tread depth at the 12-inch (305 mm) walk line shall not exceed the smallest by more than 3/8 inch (9.5 mm).

1213 R311.7.5.3 Nosing. The radius of curvature at the leading edge of the tread shall be no greater than 9/16 inch (14.3 mm). A nosing not less than 3/4 inch (19 mm) but not more than 1 1/4 inches (32 mm) shall be provided on stairways with solid risers. The greatest nosing projection shall not exceed the smallest nosing projection by more than 3/8 inch (9.5 mm) between two stories, including the nosing at the level of floors and landings. Beveling of nosing shall not exceed 1/2 inch (12.7 mm). Risers shall be vertical or sloped from the underside of the leading edge of the tread above at an angle not more than 30 degrees (0.51 rad) from the vertical. Open risers are permitted, provided that the opening between treads does not permit the passage of a 4-inch diameter (102 mm) sphere.

1222 Exceptions.

1223 1. A nosing is not required where the tread depth is a minimum of 10 inches (254 mm).

1224 2. The opening between adjacent treads is not limited on stairs with a total rise of 30 inches (762 mm) or less."

1226 (28) In IRC, Section R312.2, is deleted.

1227 (29) In IRC, Sections R313.1 through R313.2.1, are deleted and replaced with the following:

1230 ____ "R313.1 Design and installation. When installed, automatic residential fire sprinkler systems for townhouses or one- and two-family dwellings shall be designed and installed in accordance with Section P2904 or NFPA 13D."

1232 (30) In IRC, Section R314.2.2, the words "accessory dwelling units," are added after the words "Where alterations, repairs."

1234 (31) In IRC, Section R315.2.2, the words "accessory dwelling units," are added after the words "Where alterations, repairs."

1236 (32) In IRC, Section 315.3, the following words are added to the first sentence after the word "installed": "on each level of the dwelling unit and."

1238 (33) A new IRC, Section R328.12, is added as follows:

1239

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"R328.12 Signage. A sign located on the exterior of the dwelling shall be installed at a location approved by the authority having jurisdiction which identifies the battery chemistry included in the ESS. This sign shall be of sufficient durability to withstand the environment involved and shall not be handwritten."

1243 (34) In IRC, Section 403.1.3.5.3, an exception is added as follows:

1245 ____[-]"Exception: Vertical steel in footings shall be permitted to be located while concrete is still plastic and before it has set. Where vertical steel resists placement or the consolidation of concrete around steel is impeded, the concrete shall be vibrated to ensure full contact between the vertical steel and concrete."

1248 (35) In IRC, Section R403.1.6, a new Exception 3 is added as follows:

1250 ____"3. [-]When anchor bolt spacing does not exceed 32 inches (813 mm) apart, anchor bolts may be placed with a minimum of two bolts per plate section located not less than [4] four inches (102 mm) from each end of each plate section at interior bearing walls, interior braced wall lines, and at all exterior walls."

1253 (36) In IRC, Section R403.1.6.1, a new exception is added at the end of Item 2 and Item 3 as follows:

1256 ____"Exception: When anchor bolt spacing does not exceed 32 inches (816 mm) apart, anchor bolts may be placed with a minimum of two bolts per plate section located not less than [4] four inches (102 mm) from each end of each plate section at interior bearing walls, interior braced wall lines, and at all exterior walls."

1259 (37) In IRC, Section R404.1, a new exception is added as follows:

1261 ____"Exception: As an alternative to complying with Sections R404.1 through R404.1.5.3, concrete and masonry foundation walls may be designed in accordance with IBC Sections 1807.1.5 and 1807.1.6 as amended in Section 1807.1.6.4 and Table 1807.1.6.4 under these rules."

1264 (38) In IRC, Section R405.1, a second exception is added as follows:

1266 ____"Exception: When a geotechnical report has been provided for the property, a drainage system is not required unless the drainage system is required as a condition of the geotechnical report. The geotechnical report shall make a recommendation regarding a drainage system."

1269 (39) In IRC, Section R506.2.3, the words "10-mil (0.010 inch; 0.25 mm)" are deleted and replaced with "6-mil (0.006 inch; 0.152 mm)" and the words "conforming to ASTM E1745 Class A requirements" are deleted.

1272

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(40) In IRC, Section 507.2.1, Wood materials. The following [sentence] is added after the words, "in accordance with section R317," "field applied weather resistant barrier applied to the top of untreated material,".

Section 11. Section 15A-3-203 is amended to read:

15A-3-203. Amendments to Chapters 6 through 15 of IRC.

(1) IRC, Section R609.4.1, is deleted.

(2) IRC, Section R702.7, is deleted.

[(2) {

{ (3) } In IRC, Section N1101.4 (R102.1.1), a new section N1101.4.1 (R102.1.1) is added as follows:]

[
{ } "N1101.4.1 National Green Building Standard. Buildings complying with ICC 700-2020 National Green Building Standard and achieving the Gold rating level for the energy efficiency category shall be deemed to exceed the energy efficiency required by this code. The building shall also meet the requirements identified in table N1105.2 and the building thermal envelope efficiency is greater than or equal to levels of efficiency and solar heat gain coefficients (SHGC) in Tables N1102.2.2 and N1102.1.3 of the 2009 IRC."

{ (3) } (4)]

[(3) In IRC, Section N1101.5 (R103.2), all words after the words "herein governed." are deleted and replaced with the following:]

[
{ } "Construction documents include all documentation required for building permits shall include only those items specified in Subsection 10-20-909(12) or 17-79-810(12) of the Utah Code."

{ (4) } (5)]

[(4) In IRC, Section N1101.10.3 (R303.1.3) the following changes are made:]

[(a) The following is added at the end of the first sentence "or EN 14351-1:2006+A1:2010."]

[(b) The word "accredited" is replaced with "approved" in the third sentence.]

[(c) The following sentence is added after the third sentence:]

[
{ } "A conversion factor of 5.678 shall be used to convert from U values expressed in SI units: ()/53678="

{ (d) }]

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- 1301 (d) After "NFRC 200" the following words are added: "or EN 14351-1:2006+A1:2010," and in the sentence the word "accredited" is replaced with the word "approved."
- 1303 (e) The following new sentence shall be inserted immediately before the last sentence:
- 1304 "Total Energy Transmittance values may be substituted for SHGC, and Luminous Transmission values may be substituted for VT."
- 1306 {(5)}{(6)}]
- 1307 (5) In IRC, Section N1101.12 (R303.3), all wording after the first sentence is deleted.
- 1307 {(6)}{ (7) } In IRC, Section N1101.13 (R401.2), in the first sentence, the words "Section N1101.13.5 and" are deleted.
- 1309 {(7)}{ (8) } In IRC, Section N1101.13.5 (R401.2.5) is deleted.
- 1310 {(8)}{ (9) } In IRC, Section N1101.14 (R401.3) Number 7, the words "and the compliance path used" are deleted.
- 1312 {(9)}{ (10) } In IRC, Table N1102.1.2 (R402.1.2):
- 1313 (a) in the column titled Fenestration U-Factor the following changes are made:
- 1314 (i) in the row titled "Climate Zone 3" delete 0.30 and replace it with 0.32;
- 1315 (ii) in the row titled "Climate Zone 5 and Marine 4" delete 0.30 and replace it with 0.32; and
- 1317 (iii) in the row titled "Climate Zone 6" delete 0.30 and replace it with 0.32;
- 1318 (b) in the column titled "Glazed Fenestration SHGC", the following change is made: in the row titled "Climate Zone 3" delete 0.25 and replace it with 0.35;
- 1320 (c) in the column titled "Ceiling U-Factor" the following changes are made:
- 1321 (i) in the row titled "Climate Zone 3" delete 0.026 and replace it with 0.030;
- 1322 (ii) in the row titled "Climate Zone 5 and Marine 4" delete 0.024 and replace it with 0.026; and
- 1324 (iii) in the row titled "Climate Zone 6" delete 0.024 and replace it with 0.026;
- 1325 (d) in the column titled "Wood Frame Wall U-Factor", the following changes are made:
- 1326 (i) in the row titled "Climate Zone 3" delete 0.060 and replace it with 0.060;
- 1327 (ii) in the row titled "Climate Zone 5 and Marine 4" delete 0.045 and replace it with 0.060; and
- 1329 (iii) in the row titled "Climate Zone 6" delete 0.045 and replace it with 0.060;
- 1330 (e) in the column titled "Basement Wall U-Factor" the following changes are made:
- 1331 (i) in the row titled "Climate Zone 5 and Marine 4" delete 0.050 and replace it with 0.075; and
- 1333 (ii) in the row titled "Climate Zone 6" delete 0.50 and replace it with 0.065; and

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- 1334 [(f) in the column titled "Crawl Space Wall U-Factor" the following changes are made:]
- 1335 [(i) in the row titled "Climate Zone 5 and Marine 4" delete 0.055 and replace it with 0.078; and]
- 1337 [(ii) in the row titled "Climate Zone 6" delete 0.55 and replace it with 0.065.]
- 1338 [(10){ } {(11)} In IRC, Table N1102.1.3 (R402.1.3), the following changes are made:]
- 1339 [(a) in the column titled "Wood Frame Walls R-Value" a new footnote indicator "j" is added and at the bottom of the footnotes the following footnote "j" is added:]
- 1342 [
- 1341 "j. In { } climate-zone { } Climate Zones } 3B and 5B, an R-15, and in climate-zone 6, an R-20 shall be acceptable where air-impermeable insulation is installed in the cavity space, exterior continuous insulation, or some combination thereof; and the tested house air leakage is a maximum of 2.0 ACH50"; and]
- 1345 [(b) add a new footnote "k" as follows:]
- 1347 [
- 1346 "k. Log walls complying with ICC400 and with a minimum average wall thickness of { } 5 { } five } inches or greater shall be permitted in Zones 5 through 8 when overall window glazing has 0.30 U-factor or lower, minimum heating equipment efficiency is for gas 95 AFUE, or for oil, 84 AFUE, and all other components requirements are met."]
- 1351 [(11){ } {(12)} In IRC, Table N1102.1.3 (R402.1.3) the following changes are made:]
- 1352 [(a) in the column titled "Fenestration U-Factor" the following changes are made:]
- 1353 [(i) in the row titled "Climate Zone 3" delete 0.30 and replace it with 0.32;]
- 1354 [(ii) in the row titled "Climate Zone 5 and Marine 4" delete 0.30 and replace it with 0.32; and]
- 1356 [(iii) in the row titled "Climate Zone 6" delete 0.30 and replace it with 0.32;]
- 1357 [(b) in the column titled "Glazed Fenestration SHGC" the following change is made: in the row titled "Climate Zone 3" delete 0.25 and replace it with 0.35;]
- 1359 [(c) in the Column R-Value the following changes are made:]
- 1360 [(i) in the row titled "Climate Zone 3" delete 49 and replace it with 38;]
- 1361 [(ii) in the row titled "Climate Zone 5 and Marine 4" delete 60 and replace it with 49; and]
- 1363 [(iii) in the row titled "Climate Zone 6" delete 60 and replace it with 49;]
- 1364 [(d) in the Column titled "Wood Frame Wall R-Value" the following changes are made:]
- 1365 [(i) in the row titled "Climate Zone 3" delete all values and replace with 20+0ci or 13+5ci or 015ci;]
- 1367 [(ii) in the row titled "Climate Zone 5 or Marine 4" delete all values and replace with 21+0ci or 15+5ci or 0+15ci; and]

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- 1369 [(iii) in the row titled "Climate Zone 6" delete all values and replace with 21+Oci or 15+5ci or 0+15ci;]
- 1371 [(e) in the column titled "Basement Wall R Value" the following changes are made:]
- 1372 [(i) in the row titled "Climate Zone 5 or Marine 4" delete all values and replace with 15+Oci or 0+11ci or 11+5ci; and]
- 1374 [(ii) in the row titled "Climate Zone 6" delete all values and replace with 19+Oci or 0+13ci or 11+5ci;]
- 1376 [(f) in the column titled "Slab R Value and Depth" the following changes are made:]
- 1377 [(i) in the row titled "Climate Zone 3" delete 10ci. { } 2{ } two } ft and replace it with NR; and]
- 1379 [(ii) in the row titled "Climate Zone 5 & { } { & } - { } and } Marine 4" delete { } 4{ } four } ft and replace it with { } 2{ } two } ft; and]
- 1381 [(g) in the column titled "Crawl Space Wall R-Value" the following changes are made:]
- 1382 [(i) in the row titled "Climate Zone 5 or Marine 4" delete all values and replace with 15+Oci or 0+11ci or 11+5ci; and]
- 1384 [(ii) in the row titled "Climate Zone 6" delete all values and replace with 19+Oci or 0+13ci or 0+11+5ci.]
- 1386 [(12){ } {(13)}- } In IRC, a new subsection N1102.1.5.1 (R402.1.5.1) is added as follows:]
- 1387 []
- 1387 { } "1102.1.5.1 (R402.1.5.1) RESCheck 2012 Utah Energy Conservation Code. Compliance with section N1102.1.5 (R402.1.5) may be satisfied using the software RESCheck 2012 Utah Energy Conservation Code, which shall satisfy the R-value and U-factor requirements of N1102.1, N1102.2, and N1102.3, provided the following conditions are met:
- 1392 {(a)}]
- 1392 [(a) in "Climate Zone 5 and 6" the software result shall show 5% better than code; and]
- 1393 [(b) in "Climate Zone 3", the software result shall show 5% better than code when software inputs for window U-factor .65 and window SHGC=0.40, notwithstanding actual windows installed shall conform to requirements of Tables N1102.1.2 (R402.1.2) and N1102.1.3 (R402.1.3)."]
- 1397 [(13){ } {(14)}- } In IRC, Sections N1102.2.1 (R402.2.1), a new Section N1102.2.1.1 is added as follows:
- 1399 "N1102.2.1.1. Unvented attic and unvented enclosed rafter assemblies. Unvented attic and unvented enclosed rafter assemblies conforming to Section R806.5 shall be provided with an R-value of R-22 (maximum U-Factor of 0.045) in Climate Zone 3-B or an R-value of R-26 (maximum

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U-factor of 0.038) in Climate Zones 5-B and 6-B shall be permitted provided all the following conditions are met:

1. The unvented attic assembly complies with the requirements of the International Residential Code, R806.5:

2. The house shall attain a blower door test result 2.5ACH 50.

3. The house shall require a whole house mechanical ventilation system that does not rely solely on a negative pressure strategy ({} must {} shall be positive, balanced or hybrid).

4. Where insulation is installed below the roof deck and the exposed portion of roof rafters are not already covered by the R-20 depth of the air-impermeable insulation, the exposed portion of the roof rafters shall be wrapped (covered) by minimum R-3 unless directly covered by drywall/finished ceiling. Roof rafters are not required to be covered by minimum R-3 if a continuous insulation is installed above the roof deck.

5. Indoor heating, cooling and ventilation equipment (including ductwork) shall be inside the building thermal envelope."

[(14){} {(15)}] In IRC, Section N1102.2.9.1 (R402.2.9.1) the numeral (i) is added before the words "cut at a 45 degree" and the following is added after the words "exterior wall": "or (ii) lowered from top of slab 4" when a 4" thermal break material such as, but not limited to, felt or asphalt impregnated fiber board, with a minimum thickness of 1/4" is installed at the upper 4" of slab{.}"{} :]

[(15){} {(16)}] In IRC, Section N1102.4.1 (R402.4.1), in the first sentence, the word "and" is deleted and replaced with the word "or."

[(16){} {(17)}] In IRC, Section N1102.4.1.1 (R402.4.1.1), the last sentence is deleted and replaced with the following:

{ } "Where allowed by the code official, the builder may certify compliance to components criteria for items which may not be inspected during regularly scheduled inspections."

{(17)} (18)]

[(17)] In IRC, Table N1102.4.1.1 (R402.4.1.1) in the column titled "COMPONENT, the following changes are made:

[(a)] In the row "Rim Joists" the word "exterior" in the first sentence is deleted, and the second sentence is deleted.

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- 1432 [(b) In the row "Electrical/phone box on the exterior walls" the last sentence is deleted and replaced
with: "Alternatively, close cell foam, caulking or gaskets may be used, or air sealed boxes may be
installed."]
- 1435 [(18){ } {(19)}] In IRC, Section N1102.4.1.2 (R402.4.1.2), the following changes are made:]
- 1436 [(a) In the fourth sentence, the word "third" is deleted.]
- 1437 [(b) The following sentence is added after the fourth sentence:]
- 1437 []
- 1438 { } "The following parties shall be approved to conduct testing: Parties certified by BPI or
RESNET, or licensed contractors who have completed training provided by Blower Door Test
equipment manufacturers or other comparable training."
- 1441 {(e)}]
- 1440 [(e) In the first Exception the second sentence is deleted.]
- 1442 [(19){ } {(20)}] IRC, Section N1103.3.3 (R403.3.3), is deleted.]
- 1443 [(20){ } {(21)}] IRC Section N1103.3.3.1 (R403.3.3.1) is deleted.]
- 1444 [(21){ } {(22)}] In IRC, Section N1103.3.5 (R403.3.5), the following changes are made:]
- 1445 [(a) a second Exception is added as follows: "A duct leakage test shall not be required for any system
designed such that no air handlers or ducts are located within unconditioned attics."; and]
- 1448 [(b) the following is added at the end of the section:]
- 1448 []
- 1449 { } "The following parties shall be approved to conduct testing:
- 1450 {(i)}]
- 1449 [(i) Parties certified by BPT or RESNET; and]
- 1451 [(ii) Licensed contractors who have completed training provided by Duct Test equipment manufacturers
or other comparable training."]
- 1453 [(22){ } {(23)}] In IRC, Section N1103.3.6 (R403.3.6) the following changes are made:]
- 1454 [(a) in Subsection 1:]
- 1455 [(i) the number 4.0 is changed to 6.0;]
- 1456 [(ii) the number 113.3 is changed to 170;]
- 1457 [(iii) the number 3.0 is changed to 5.0; and]
- 1458 [(iv) the number 85 is changed to 141;]
- 1459 [(b) in Subsection 2:]
- 1460 [(i) the number 4.0 is changed to 5.0; and]

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- 1461 [(ii) the number 113.3 is changed to 141; and]
- 1462 [(e) Subsection 3 is deleted.]
- 1463 [(23){ } {(24)}] In IRC, Section N1103.3.7 (R403.3.7) the words "or plenums" are deleted.]
- 1464 [(24){ } {(25)}] In IRC, Section N1103.5.1.1 (R403.5.1.1) the words "Where installed" are added at the beginning of the first sentence.]
- 1466 [(25){ } {(26)}] In IRC, Section N1103.5.2 (R403.5.2) the following change is made, Subsections 5 and 6 are deleted and Subsection 7 is renumbered to 5.]
- 1468 [(26){ } {(27)}] IRC, Section N1103.6.2 (R403.6.2), is deleted and replaced with the following:]
- 1469 { } "N1103.6.2 (R403.6.2) Whole-house mechanical ventilation system fan efficacy. Fans used to provide whole-house mechanical ventilation shall meet the efficacy requirements of Table N1103.6.2 (R403.6.2).]
- 1472 Exception: Where an air handler that is integral to tested and listed HVAC equipment is used to provide whole-house mechanical ventilation, the air handler shall be powered by an electronically commutated motor."]
- 1475 [(27){ } {(28)}] In IRC, Section N1103.6.2 (R403.6.2), the table is deleted and replaced with the following:
- 1477 "TABLE N1103.6.2 (R403.6.2)",
- 1478 MECHANICAL VENTILATION SYSTEM FAN EFFICACY]
- | | FAN LOCATION | AIR FLOW RATE
MINIMUM (CFM) | MINIMUM
EFFICACY
(CFM/WATT) | AIR FLOW RATE
MAXIMUM (CFM) |
|------|------------------------|--------------------------------|-----------------------------------|--------------------------------|
| 1480 | HRV or ERV | Any | 1.2 cfm/watt | Any |
| 1481 | Range hoods | Any | 2.8 cfm/watt | Any |
| 1482 | In-line fan | Any | 2.8 cfm/watt | Any |
| 1483 | Bathroom, utility room | 10 | 1.4 cfm/watt | 90 |
| 1484 | Bathroom, utility room | 90 | 2.8 cfm/watt | Any"] |
- 1485 [(28){ } {(29)}] IRC, Section N1103.6.3 (R403.6.3) is deleted.]
- 1486 [(29){ } {(30)}] In IRC, Section N1103.7 (R403.7) the word "approved" is deleted in the first sentence and the following is added after the word "methodologies": "complying with N1103.7.1 (R403.7.1){ }" []

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1489 [(30){ } {(31)}] A new IRC, Section N1103.7.1 (R403.7.1) is added as follows:]
1489 []
1490 { } "N1103.7.1 Qualifications. An individual performing load calculations shall be qualified by
completing HVAC training from one of the following: }
1492 1. HVAC load calculation education from ACCA;
1493 2. A recognized educational institution;
1494 3. HVAC equipment manufacturer's training; or
1495 4. Other recognized industry certification."]
1496 [(31){ } {(32)}] In IRC, Section N1104.1 (R404.1), the word "All" is replaced with "Not less than 90
percent of the lamps in{.}"{ } :]
1498 [(32){ } {(33)}] IRC, Section N1104.1.1 (R404.1.1) is deleted.]
1499 [(33){ } {(34)}] IRC, Section N1104.2 (R404.2) is deleted.]
1500 [(34){ } {(35)}] IRC, Section N1104.3 (R404.3) is deleted.]
1501 [(35){ } {(36)}] In IRC, section N1105.2 (R405.2) the following changes are made:]
1502 [(a) In Subsection 3, the words "approved by the code official" are deleted; and]
1503 [(b) In Subsection 3, the following words are added at the end of the sentence: "when applicable and
readily available{.}"{ } :]
1505 [(36){ } {(37)}] In IRC, Section N1106.3 (R406.3){;} "Building thermal envelope" is deleted, and
replaced with]
1506 [the following:
1507 "Building thermal envelope and on-site renewables. The proposed total building thermal envelope
UA, which is the sum of U-factor times assembly area, shall be less than or equal to the building
thermal envelope UA using the prescriptive U-factors from Table N1102.1.2 multiplied by 1.15
in accordance with Equation 11-4. The area-weighted maximum fenestration SHGC permitted in
Climate Zones 0 through 3 shall be: $0.30.UA_{\text{Proposed design}} = 1.15 \times UA_{\text{Prescriptive reference}}$
design (Equation 11-4)."
1514 [{(37)}{(38)}]]
1513 [(37) In IRC, Section N1106.3.1 (R406.3.1) is deleted.]
1515 [(38){ } {(39)}] In IRC, Section N1106.3.2 (R403.3.2) is deleted.]
1516 [(39){ } {(40)}] In IRC, Section N1106.4 (R406.4) the following changes are made:]
1517

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(a) In the first sentence, the words "in accordance with Equation 11-5" are deleted and replaced with: "permitted to be calculated using the minimum total air exchange rate for the rated home (Q_{tot}) and for the index adjustment factor in accordance with Equation 11.5.";

(b) In equation 11-5, the words "Ventilation rate, CFM" are deleted and replaced with: " Q_{tot} "; and

(c) In the last sentence the number "5" is deleted and replaced with " $15\{:\}\{\{ \} \} :$

(40){ } { (41) } In IRC{, Section} N1106.5, in the column titled "ENERGY RATING INDEX" of Table R406.5, the following changes are made:

(a) In the row for "Climate Zone 3", "51" is deleted and replaced with "65";

(b) In the row for "Climate Zone 5", "55" is deleted and replaced with "69"; and

(c) In the row for "Climate Zone 6", "54" is deleted and replaced with " $68\{:\}\{\{ \} \} :$

(41){ } { (42) } In IRC, Section N1108 (R408) is deleted.

(42) (43){ (3) } In IRC, Chapter 11, is deleted and replaced with the following:

"Chapter 11, Energy Efficiency (Revised)

R1101.1 Scope. This chapter establishes minimum thermal-performance requirements for the building envelope of residential structures regulated by this code.

R1101.2 General. The building envelope shall be constructed to limit heat loss and gain through its components by providing insulation values not less than those specified in this chapter.

R1101.3 Compliance Paths. Compliance with this chapter shall be demonstrated by one of the following methods:

R1101.3.1 Prescriptive Compliance. The building thermal envelope shall meet or exceed the minimum R-values and maximum U-factors in Section R1102.2.

R1101.3.2 Performance Compliance. As an alternative to Section R1101.3.1, compliance may be demonstrated using U.S. DOE REScheck, provided the proposed design achieves an overall envelope performance not less than 5% above the current Utah 2012 REScheck standard, as documented on the REScheck compliance certificate or achieve a HERs rating of 67 or better.

R1102.1 Building Thermal Envelope. The building thermal envelope shall include exterior walls, roof/ceiling assemblies, floors over unconditioned spaces, windows, doors, and other elements that enclose conditioned space.

R1102.2 Minimum Thermal Resistance (R-Values) and U-Factors. Insulation for each component of the building envelope shall meet or exceed the following minimum R-values and U-factors:

Component Minimum R-Value/

Maximum U-Factor

Notes

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1553	<u>Above-grade exterior walls</u>	<u>R-21</u>	<u>Applies to all framed or masonry walls separating conditioned and unconditioned space or the exterior environment.</u>
1554	<u>Ceilings / roof assemblies</u>		<u>Applies to the thermal boundary between conditioned space and unconditioned attic or exterior air.</u>
1555	<u>Floors over unconditioned space</u>		<u>Includes floors over crawl spaces, garages, or open air.</u>
1556	<u>Basement walls (conditioned basements)</u>	<u>Basement continuous or R-13 cavity</u>	<u>Required for any portion of basement walls enclosing conditioned space.</u>
1557	<u>Windows and glazed doors</u>	<u>Maximum U-factor = 0.32</u>	<u>Applies to all fenestration enclosing conditioned space.</u>
1558	<u>Skylights</u>	<u>Maximum U-factor = 1.3</u>	<u>Applies to all skylights over conditioned space.</u>
1559	<u>Sliding doors</u>	<u>Minimum U-factor = 0.6</u>	<u>Applies to solid doors separating conditioned and unconditioned spaces.</u>
1560	<u>R1102.2.1 Conversion for Imported Windows and Doors. A conversion factor of 5.678 shall be used to convert U-values expressed in SI units to IP units: $U(IP) = U(SI) / 5.678$.</u>		
1563	<u>R1102.3 Installation. Insulation materials shall be installed in substantial contact with the surface they are intended to insulate and in accordance with the manufacturer's instructions. Compressed or poorly fitted insulation shall not be permitted where it reduces effective thermal resistance.</u>		
1567			

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R1102.4 Verification. Compliance with the requirements of this chapter shall be verified by inspection prior to the installation of interior finishes. No additional energy modeling, trade-off analysis, or performance-based documentation shall be required.

1570 R1103 Mechanical Room Requirements. Mechanical rooms that receive combustion air from unconditioned space shall be insulated and sealed to prevent uncontrolled air infiltration. Such rooms shall:

1573 be separated from unconditioned spaces by an insulated thermal barrier equal to the minimum wall R-value of R13; and

1575 be sealed to limit air leakage through joints, penetrations, and construction openings with the air-sealing provisions.

1577 R1104 Duct System Testing and Insulation.

1578 R1104.1 Duct Leakage Testing. Duct systems located in unconditioned attics shall be tested for total air leakage.

1580 R1104.1.1 Air Handler Installed at Time of Test. Where the air handler is installed at the time of the leakage test, the total leakage shall be less than or equal to 6.0 cubic feet per minute (170 L/min) per 100 square feet (9.29 m) of conditioned floor area.

1583 R1104.1.2 Air Handler Not Installed at Time of Test. Where the air handler is not installed at the time of the test, the total leakage shall be less than or equal to 5.0 cubic feet per minute (141 L/min) per 100 square feet (9.29 m) of conditioned floor area.

1586 R1104.2 Duct Insulation. Duct systems located outside conditioned space shall be insulated to a minimum of R-8. Ducts buried beneath concrete floors do not require insulation.

1589 R1104.1.3 Building Thermal Envelope Air Leakage Testing. The building thermal envelope shall be tested to determine air leakage rate. Testing shall be conducted in accordance with ASTM E779 or ASTM E1827. A written report of the results of the test shall be signed by the party conducting the test and shall be provided to the code official. Testing shall be performed at a pressure differential of 0.2 inch water gauge (50 Pascals).

1595 R1104.1.3.1 Mechanical Ventilation. Where the tested air leakage rate is not greater than 3 air changes per hour, the dwelling unit shall be provided with whole-house mechanical ventilation in accordance with Section M1505.

1598 R1104.1.3.2 Mechanical Ventilation as an Alternative. In lieu of the testing required by Section R1104.1.3, the dwelling unit shall be provided with mechanical ventilation in accordance with Section M1505."

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(4) In IRC, Section M1401.3 the word "approved" is deleted in the first sentence and the following is added after the word "methodologies[-] , "[;]" "complying with M1401.3.1."[:]

1532 [(43)] (44){(5)} A new IRC, Section M1401.3.1, is added as follows:

1604 ____ "M1401.3.1 Qualifications. An individual performing load calculations shall be qualified by completing HVAC training from one of the following:

1535 1. HVAC load calculation education from ACCA;

1536 2. A recognized educational institution;

1537 3. HVAC equipment manufacturer's training; or

1538 4. Other recognized industry certification."

1539 [(44)] (45){(6)} In IRC, Section M1402.1, the following is added at the end of the second sentence: "or UL/CSA 60335-2-40."

1541 [(45)] (46){(7)} In IRC, Section M1403.1, the characters "/ANCE" are deleted.

1542 [(46)] (47){(8)} IRC, Section M1411.9, is deleted.

1543 [(47)] (48){(9)} In IRC, Section M1412.1, the characters "/ANCE" are deleted.

1544 [(48)] (49){(10)} In IRC, Section M1413.1, the characters "/ANCE" are deleted.

1616 Section 12. Section **15A-3-204** is amended to read:

1617 **15A-3-204. Amendments to Chapters 16 through 25 of IRC.**

1547 (1) In IRC, Section M1602.2, a new exception is added at the end of Item 7 as follows:

1619 ____ "Exception: The discharge of return air from an accessory dwelling unit into another dwelling unit, or into an accessory dwelling unit from another dwelling unit, is not prohibited." ____

1551 (2) A new IRC, Section G2401.2, is added as follows:

1623 ____ "G2401.2 Meter Protection. Fuel gas services shall be in an approved location and/or provided with structures designed to protect the fuel gas meter and surrounding piping from physical damage, including falling, moving, or migrating ice and snow. If an added structure is used, it [~~must~~] shall provide access for service and comply with the IBC or the IRC."

1557 (3) In IRC, Section 2503.5.1, #2 Air Test is deleted and replaced with the following:

1629 ____ "Where water is not available at the construction site or where freezing conditions limit the use of water on the construction site, plastic drainage and vent pipe may be permitted to be tested with air. The following procedures shall be followed:

1561 (a) Proper personal protective equipment, including safety eyewear and protective headgear, should be worn by all individuals in any area where an air or gas test is being conducted.

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- 1564 (b) Contractor shall take all precautions necessary to limit the pressure within the plastic piping.
- 1566 (c) No drain and vent system shall be pressurized in excess of 6 psi as measured by accurate gauges graduated to no more than three times the test pressure.
- 1568 (d) The pressure gauge shall be monitored during the test period, which should not exceed 15 minutes.
- 1570 (e) At the conclusion of the test, the system shall be depressurized gradually, all trapped air or gases should be vented, and test balls and plugs should be removed with caution."
- 1573 (4) In IRC, Section P2503.8, the word "devices" is deleted and replaced with the word "assemblies."
- 1575 (5) IRC, Section P2503.8.2, is deleted and replaced with the following:
- 1647 ____ "P2503.2 Testing. Reduced pressure principle, double check, pressure vacuum breaker, reduced pressure detector fire protection, double check detector fire protections, and spill-resistant vacuum breaker backflow preventer assemblies shall be tested at the time of installation, immediately after repairs or relocation and at least annually. The [~~Utah Cross-Connection Control Commission~~] Utah Division of Drinking Water has adopted the field test procedures published by the Manual of Cross Connection Control, Tenth Edition. This manual is published by the University of Southern California's Foundation for Cross-Connection Control and Hydraulic Research. Test gauges shall comply with ASSE 1064."
- 1656 Section 13. Section **15A-3-205** is amended to read:
- 1657 **15A-3-205. Amendments to Chapters 26 through 35 of IRC.**
- 1587 (1) IRC, Section P2602.1, is deleted and replaced with the following:
- 1659 ____ "P2602.1 General. The water-distribution system of any building or premises where plumbing fixtures are installed shall be connected to a public water supply. Where a potable public water supply is not available, individual sources of potable water supply shall be utilized provided that the source has been developed in accordance with Utah Code Sections 73-3-1, 73-3-3, and 73-3-25, as administered by the Department of Natural Resources, Division of Water Rights. In addition, the quality of the water shall be approved by the local health department having jurisdiction. The source shall supply sufficient quantity of water to comply with the requirements of this chapter.
- 1596 Every building in which plumbing fixtures are installed and all premises having drainage piping shall be connected to a public sewer where the sewer is accessible and is within 300 feet of the property line in accordance with Utah Code Section 10-8-38, or an approved private sewage disposal system in accordance with Utah Administrative Code, Rule R317-4, as administered by the Department of Environmental Quality, Division of Water Quality.

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- 1601 Exception: Sanitary drainage piping and systems that convey only the discharge from bathtubs,
showers, lavatories, clothes washers, and laundry trays shall not be required to connect to a public
sewer or to a private sewage disposal system provided that the piping or systems are connected to a
system in accordance with Sections P2910 or P2911."
- 1605 (2) A new IRC, Section P2602.3, is added as follows:
1677 ____ "P2602.3 Individual water supply. Where a potable public water supply is not available,
individual sources of potable water supply shall be utilized, provided that the source has been
developed in accordance with Utah Code, Sections 73-3-1 and 73-3-25, as administered by the
Department of Natural Resources, Division of Water Rights. In addition, the quality of the water
shall be approved by the local health department having jurisdiction."
- 1612 (3) A new IRC, Section P2602.4, is added as follows:
1684 ____ "P2602.4 Sewer required. Every building in which plumbing fixtures are installed and all
premises having drainage piping shall be connected to a public sewer where the sewer is accessible
and is within 300 feet of the property line in accordance with Utah Code, Section 10-8-38; or an
approved private sewage disposal system in accordance with Utah Administrative Code,
1618 Chapter 4, Rule R317, as administered by the Department of Environmental Quality, Division of
Water Quality."
- 1620 (4) In IRC, Section P2705, Item 5, the words "lavatory" and "lavatories" are deleted.
- 1621 (5) In IRC, Section P2705, a new Item 9 is added as follows and the remaining item numbers are
renumbered accordingly:
1694 ____ "9. Lavatories. A lavatory shall not be set closer than 12 inches from its center to any side wall
or partition. A lavatory shall be provided with a clearance of 24 inches in width and 21 inches in
depth in front of the lavatory to any side wall, partition, or obstruction." [~~Remaining item numbers~~
~~are renumbered accordingly.~~]
- 1627 (6) In IRC, Section P2801.6.2, the following is added at the end of the section:
1699 ____ "When permitted by the code official, the pan drain may be directly connected to a soil stack,
waste stack, or branch drain. The pan drain shall be individually trapped and vented as required in
Section 907.1. The pan drain shall not be directly or indirectly connected to any vent. The trap shall
be provided with a trap primer conforming to ASSE 1018 or ASSE 1044, a barrier type floor drain
trap seal protection device meeting ASSE 1072, or a deep seal p-trap."
- 1634 (7) A new IRC, Section P2801.6.3, is added as follows:

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- 1706 ____ "P2801.6.3 Pan designation. A water heater pan shall be considered an emergency receptor
designated to receive the discharge of water from the water heater only and shall not receive the
discharge from any other fixtures, devices, or equipment."
- 1638 (8) IRC, Section P2801.8, is deleted and replaced with the following:
1710 ____ "P2801.8 Water heater seismic bracing. As a minimum requirement, water heaters shall be
anchored or strapped to resist horizontal displacement caused by earthquake motion. Strapping shall
be at points within the upper one-third and lower one-third of the appliance's vertical dimensions.
- 1643 (9) In IRC, Section P2804.6.1, a new number 15 is added as follows:
1715 "15. Be installed in accordance with the manufacturer's installation instructions, not to exceed 180
degrees in directional changes."
- 1646 (10) A new IRC, Section P2902.1.1, is added as follows:
1718 ____[-]"P2902.1.1 Backflow assembly testing. Reduced pressure principle, double check, pressure
vacuum breaker, reduced pressure detector fire protection, double check detector fire protection,
and spill-resistant vacuum breaker backflow preventer assemblies shall be tested at the time
of installation, immediately after repairs or relocation and at least annually. The Utah [~~Cross
Connection Control Commission~~] Division of Drinking Water has adopted the field test procedures
published by the Manual of Cross Connection Control, Tenth Edition. This manual is published by
the University of Southern California's Foundation for Cross-Connection Control and Hydraulic
Research. Test gauges shall comply with ASSE 1064."
- 1656 (11) In IRC, Section P2902.1, the following subsections are added as follows:
1657 "P2902.1.1 General Installation Criteria.
1658 Assemblies shall not be installed more than five feet above the floor unless a permanent
platform is installed. The assembly owner, where necessary, shall provide devices or structures to
facilitate testing, repair, and maintenance, and to insure the safety of the backflow technician.
- 1662 P2902.1.2 Specific Installation Criteria.
1663 P2902.1.3 Reduced Pressure Principle Backflow Prevention Assembly.
1664 The reduced pressure principle backflow prevention assembly shall be installed as follows:
1666 a. The assembly may not be installed in a pit or below grade where the relief port could be
submerged in water or where fumes could be present at the relief port discharge.
- 1668 b. The relief valve of the assembly shall not be directly connected to a waste disposal line,
including a sanitary sewer, a storm drain, or a vent.

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c. The assembly shall be installed in a horizontal position only, unless listed or approved for vertical installation in accordance with Section 303.4 of the International Plumbing Code as amended in Utah Code, Subsection 15A-3-303(1).

d. The bottom of the assembly shall be installed a minimum of 12 inches above the floor or ground.

e. The body of the assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.

P2902.1.4 Double Check Valve Backflow Prevention Assembly.

A double check valve backflow prevention assembly shall be installed as follows:

a. The assembly shall be installed in a horizontal position only, unless listed or approved for vertical installation.

b. The bottom of the assembly shall be a minimum of 12 inches above the ground or floor.

c. The body of the assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.

d. If installed in a pit, the assembly shall be installed with a minimum of 12 inches of clearance between all sides of the vault, including the floor and roof or ceiling, with adequate room for testing and maintenance.

P2902.1.5 Pressure Vacuum Break Assembly and Spill Resistant Pressure Vacuum Breaker Assembly.

A pressure vacuum break assembly or a spill resistant pressure vacuum breaker assembly shall be installed as follows:

a. The assembly shall not be installed in an area that could be subject to backpressure or back drainage conditions.

b. The assembly shall be installed a minimum of 12 inches above all downstream piping and the highest point of use.

c. The assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.

d. The assembly shall not be installed below ground, in a vault, or in a pit.

e. The assembly shall be installed in a vertical position."

(12) In IRC, Table 2903.2, the following changes are made in the column titled "MAXIMUM FLOW RATE OR QUANTITY":

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- 1702 (a) In the row titled "Lavatory faucet" the text is deleted and replaced with "1.5 gpm at 60 psi."[:]
1704 (b) In the row titled "Shower head" the text is deleted and replaced with "2 gpm at 80 psi."[:]
1706 (13) In IRC, Section P2903.3, the words "public water main or an" are deleted and the following
sentence is added at the end:
1779 ____ "A water pressure booster pump may not be connected to a public water main unless allowed by
Utah Administrative Code, Rule R309-540."
1710 (14) In IRC, Section 2903.5, at the beginning of the second sentence, insert "If installed,".
1711 (15) In IRC, Section P2903.9.3, the first sentence is deleted and replaced with the following:
1784 ____ "Unless the plumbing appliance or plumbing fixture has a wall-mount valve, shutoff valves
shall be required on each fixture supply pipe to each plumbing appliance and to each plumbing
fixture other than bathtubs and showers."
1716 (16) IRC, Section P2910.5, is deleted and replaced with the following:
1717 "P2910.5 Potable water connections.
1718 A system that utilizes nonpotable water (i.e., pressurized irrigation) and installs a connection
to the potable water system for backup [~~must~~] shall install a Reduced Pressure Principle Assembly
(RP) directly downstream of the potable water connection (Stop and Waste) and install a "dual
source connection" directly downstream from the (RP) installed so that either the potable water
system or the nonpotable water is connected at any time to prevent a direct Cross Connection and
to protect the potable water from any potential hazard from the nonpotable water system. See Utah
Code Section 19-4-112. Note: RP [~~must~~] shall be tested within 10 days of installation and annually
whether the drinking water is used or not."
1726 (17) IRC, Section P2910.9.5, is deleted and replaced with the following:
1727 "P2910.9.5 Makeup water.
1728 Where an uninterrupted nonpotable water supply is required for the intended application,
potable or reclaimed water shall be provided as a source of makeup water for the storage tank.
The makeup water supply shall be protected against backflow by means of an air gap not less than
[4] four inches (102 millimeters) above the overflow or by a reduced pressure backflow prevention
assembly installed in accordance with Section 2902."
1733 (18) In IRC, Section P2911.12.4, the following words are deleted: "and backwater valves."
1734 (19) In IRC, Section P2912.15.6, the following words are deleted: "and backwater valves."
1735

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(20) In IRC, Section P3007.3.3.1, the words "stainless steel, cast iron, galvanized steel, brass" are added after the word "PE."

1737 (21) IRC, Section P3009, is deleted and replaced with the following:

1738 "P3009 Graywater soil absorption systems: Graywater recycling systems utilized for subsurface
irrigation for single-family residences shall comply with the requirements of Utah Administrative
Code, R317-401, Graywater Systems. Graywater recycling systems utilized for subsurface irrigation
for other occupancies shall comply with Utah Administrative Code, R317-3, Design Requirements
for Wastewater Collection, Treatment, and Disposal Systems, and Utah Administrative Code,
R317-4, Onsite Wastewater Systems."

1744 (22) In IRC, Section P3101.4, the following sentence is added at the end of the paragraph:

1816 ____ "Vents extending through the wall shall terminate not less than 12 inches from the wall with an
elbow pointing downward."

1747 (23) In IRC, Section P3104.4, the following sentence is added at the end of the paragraph:

1819 ____ "Horizontal dry vents below the flood level rim shall be permitted for floor drain and floor sink
installations when installed below grade in accordance with Chapter 30, and Sections P3104.2 and
P3104.3. A wall cleanout shall be provided in the vertical vent."

1752 (24) In IRC, Section E3401.2, the second sentence is modified by adding the words "townhouses"[-]
after the word "dwellings" and the word "their" before the word "accessory" and the following is
added after "NFPA 70", "such as, but not limited to the following equipment:

1756 (a) fixed outdoor electric deicing and snow-melting equipment;

1757 (b) motors;

1758 (c) generators;

1759 (d) transformers;

1760 (e) phase converters;

1761 (f) stationary standby batteries;

1762 (g) elevators;

1763 (h) dumbwaiters;

1764 (i) platform lifts;

1765 (j) stairway chairlifts;

1766 (k) electric vehicle power transfer systems;

1767 (l) electric welders;

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- 1768 (m) audio signal processing, amplification, and reproduction equipment;
1769 (n) information technology equipment;
1770 (o) solar photovoltaic (PV) systems;
1771 (p) optional standby systems;
1772 (q) interconnected electric power production sources;
1773 (r) energy storage systems; and
1774 (s) energy management systems."

1846 Section 14. Section **15A-3-302** is amended to read:

1847 **15A-3-302. Amendments to Chapters 1 and 2 of IPC.**

1777 (1) In IPC, Section 202, the following definition is added:

1849 ____ "Utah Certified Backflow Preventer Assembly Tester. A person who has shown competence to test Backflow prevention assemblies to the satisfaction of the authority having jurisdiction under Utah Code, Subsection 19-4-104(4) and Utah Administrative Code, R309-305."

1782 (2) In IPC, Section 202, the definition for "Cross Connection" is deleted and replaced with the following:

1855 ____ "Cross Connection. Any physical connection or potential connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety or steam, gas, or chemical, whereby there exists the possibility for flow from one system to the other, with the direction of flow depending on the pressure differential between the two systems (see "Backflow")."

1790 (3) In IPC, Section 202, the following definition is added:

1862 ____ "Deep Seal Trap. A manufactured or field fabricated trap with a liquid seal of 4" or larger."

1793 (4) In IPC, Section 202, the definition for "Essentially Nontoxic Transfer Fluid" is deleted and replaced with the following:

1795 "ESSENTIALLY NONTOXIC TRANSFER FLUID. Fluids, including propylene glycol and mineral oil."

1797 (5) In IPC, Section 202, the definition for "Essentially Toxic Transfer Fluid" is deleted and replaced with the following:

1799 "ESSENTIALLY TOXIC TRANSFER FLUID. Soil, waste, or gray water; and any fluid that is not an essentially nontoxic transfer fluid under this code."

1801 (6) In IPC, Section 202, the following definition is added:

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- 1873 ____ "Motor Vehicle Waste Disposal Well. An injection well that discharges to the subsurface by
way of a floor drain, septic system, French drain, dry well, or similar system that receives or has
received fluid from a facility engaged in vehicular repair or maintenance activities, including an
auto body repair shop, automotive repair shop, new and used car dealership, speciality repair shop,
or any other facility that does any vehicular repair work. A motor vehicle waste disposal well is
subject to rulemaking under Section 19-5-104 regarding underground injection."
- 1809 (7) In IPC, Section 202, the definition for "Potable Water" is deleted and replaced with the following:
1882 ____ "Potable Water. Water free from impurities present in amounts sufficient to cause disease or
harmful physiological effects and conforming to the Utah Code, Title 19, Chapter 4, Safe Drinking
Water Act, and Title 19, Chapter 5, Water Quality Act, and the regulations of the public health
authority having jurisdiction."
- 1815 (8) In IPC, Section 202, the following definition is added for [~~Dual Source Connection~~] dual source
connection:
1888 ____ "[~~Dual Source Connection~~] DUAL SOURCE CONNECTION. A pipe that is installed so
that either the nonpotable (i.e. secondary) irrigation water or the potable water is connected to a
pressurized irrigation system at one time, but not both at the same time; or a pipe that is installed so
that either the potable water or private well water is connected to a residence at one time, not both
at the same time. The potable water supply line shall be protected by a reduced pressure backflow
preventer."
- 1823 (9) In IPC, Section 202, the definition for individual water supply is deleted and replaced with the
following:
- 1827 (10) In IPC, Section 202, the definition for public water main is deleted and replaced with the
following:
- 1831 (11) In IPC, Section 202, the following definition is added for public water supply:
1905 Section 15. Section **15A-3-303** is amended to read:
1906 **15A-3-303. Amendments to Chapter 3 of IPC.**
- 1836 (1) In IPC, Section 303.4, the following exception is added:
1837 "Exception: Third-party standards and certification for approval of backflow prevention
assemblies [~~will~~] shall consist of any combination of two [~~certifications, laboratory or field.~~
~~Acceptable third party laboratory certifying agencies are ASSE, IAPMO, and USC-FCCCHR.~~
~~USC-FCCCHR currently provides the only field testing of backflow protection assemblies.~~

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] approvals from a third-party laboratory, and a recognized listed organization that performs a laboratory performance evaluation and a one-year field performance evaluation. Also see www.drinkingwater.utah.gov and Division of Drinking Water Rule, Utah Administrative Code, R309-105-12(4)."

1845 [(2) IPC, Section 311.1, is deleted.]

1846 [(3)] (2) In IPC, Section 306.2.4, the following sentence is added after the last sentence:

1918 "Access shall be provided to the tracer wire at both ends or both ends of the tracer wire shall be terminated at the cleanout."

1849 (3) In IPC, Section 312.3, the following is added at the end of the paragraph:

1850 "Where water is not available at the construction site or where freezing conditions limit the use of water on the construction site, plastic drainage and vent pipe may be permitted to be tested with air. The following procedures shall be followed:

1853 1. Contractor shall recognize that plastic is extremely brittle at lower temperatures and can explode, causing serious injury or death.

1855 2. Contractor assumes all liability for injury or death to persons or damage to property or for claims for labor and/or material arising from any alleged failure of the system during testing with air or compressed gasses.

1858 3. Proper personal protective equipment, including safety eyewear and protective headgear, should be worn by all individuals in any area where an air or gas test is being conducted.

1861 4. Contractor shall take all precautions necessary to limit the pressure within the plastic piping.

1863 5. No drain and vent system shall be pressurized in excess of 6 psi as measured by accurate gauges graduated to no more than three times the test pressure.

1865 6. The pressure gauge shall be monitored during the test period, which should not exceed 15 minutes.

1867 7. At the conclusion of the test, the system shall be depressurized gradually, all trapped air or gases should be vented, and test balls and plugs should be removed with caution."

1869 (4) In IPC, [~~Section 312.5~~] Section 312.6, the following is added at the end of the paragraph:

1870 "Where water is not available at the construction site or where freezing conditions limit the use of water on the construction site, plastic water pipes may be permitted to be tested with air. The following procedures shall be followed:

1873

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1. Contractor shall recognize that plastic is extremely brittle at lower temperatures and can explode, causing serious injury or death.

2. Contractor assumes all liability for injury or death to persons or damage to property or for claims for labor and/or material arising from any alleged failure of the system during testing with air or compressed gasses.

3. Proper personal protective equipment, including safety eyewear and protective headgear, should be worn by all individuals in any area where an air or gas test is being conducted.

4. Contractor shall take all precautions necessary to limit the pressure within the plastic piping.

5. Water supply systems shall be pressure tested to a minimum of 50 psi but not more than 80 psi as measured by accurate gauges graduated to no more than three times the test pressure.

6. The pressure gauge shall be monitored during the test period, which should not exceed 15 minutes.

7. At the conclusion of the test, the system shall be depressurized gradually, all trapped air or gases should be vented, and test balls and plugs should be removed with caution."

(5) IPC, [~~Section 312.10.2~~] Section 312.11.2, is deleted and replaced with the following:

"[~~312.10.2~~] 312.11.2 Testing. Reduced pressure principle, double check, pressure vacuum breaker, reduced pressure detector fire protection, double check detector fire protection, and spill-resistant vacuum breaker backflow preventer assemblies shall be tested at the time of installation or within 10 days of being placed into service, immediately after repairs or relocation and at least annually. The [~~Utah Cross-Connection Control Commission~~] Utah Division of Drinking Water has adopted the field test procedures published by the Manual of Cross-Connection Control, Tenth Edition. This manual is published by the University of Southern California's Foundation for Cross-Connection Control and Hydraulic Research. Test gauges shall comply with ASSE 1064."

(6) A new IPC, [~~Section 312.10.3~~] Section 312.11.3, is added as follows:

"[~~312.10.3~~] 312.11.3 Tester Qualifications. Testing shall be performed by a Utah Certified Backflow Assembly Tester in accordance with Utah Administrative Code, R309-305."

Section 16. Section **15A-3-304** is amended to read:

15A-3-304. Amendments to Chapter 4 of IPC.

(1) In IPC, Table 403.1, the following changes are made:

(a) In row number "3", for in the field for "OTHER", a new footnote h is added.

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(b) In row number "5", for "Adult day care and child day care" occupancy, in the field for "OTHER", a new footnote h is added.

1910 (c) Footnote f is deleted and replaced with the following: "FOOTNOTE f: The required number and
type of plumbing fixtures for outdoor public swimming pools shall be in accordance with Utah
Administrative Code, R392-302, Design, Construction and Operation of Public Pools."

1914 (d) A new footnote g is added as follows:

1986 ____ "FOOTNOTE[?] g: When provided, in public toilet facilities, there shall be an equal number of
diaper changing facilities in male toilet rooms and female toilet rooms. Diaper changing facilities
shall meet the requirements of ASTM F2285-04 (2010) Standard Consumer Safety Performance
Specifications for Diaper Changing Tables for Commercial Use."

1920 (e) A new footnote h is added to the table as follows:

1992 ____ ["FOOTNOTE h: Non-residential child care facilities shall comply with the additional sink
requirements of Utah Administrative Code, R381-60-9, Hourly Child Care Centers, R381-70-9, Out
of School Time Child Care Programs, and R381-100-9, Child Care Centers."

1925 (2) In IPC, Section 403.1.1, Exception 2 is deleted and replaced with the following:

1933 [(2)] (3) In IPC, Section 405.3.4, the following sentence is added after the first sentence:

2005 ____ "For facilities designed for use by all genders in the same room, the partitions of the stalls shall
extend from the floor to the ceiling."

1936 [(3)] (4) In IPC, Section 405.3.5, the following sentence is added at the end of the first paragraph:

2009 ____ "For facilities designed for use by all genders in the same room, the partitions of the stalls shall
extend from the floor to the ceiling."

1940 [(4)] (5) A new IPC, Section 406.3, is added as follows:

2012 ____ "406.3 Automatic clothes washer safe pans. Safe pans, when installed under automatic clothes
washers, shall be installed in accordance with Section 504.7."

1943 (6) In IPC, Section 412.2, the following is added at the end of the sentence: "-2020."

1944 [(5)] (7) A new IPC, Section 413.5, is added as follows:

2016 ____ "413.5 Public toilet rooms. All public toilet rooms shall be equipped with at least one floor
drain."

1947 [(6)] (8) A new IPC, Section 413.6, is added as follows:

2019

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____ "Prohibition of motor vehicle waste disposal wells. New and existing motor vehicle waste disposal wells are prohibited. A motor vehicle waste disposal well associated with a single family residence is not subject to this prohibition."

1951 [(7)] (9) IPC, Section 423.3, is deleted.

2023 Section 17. Section **15A-3-306** is amended to read:

2024 **15A-3-306. Amendments to Chapter 6 of IPC.**

1954 (1) IPC, Section 602.3, is deleted and replaced with the following:

2026 ____ "602.3 Individual water supply. Where a potable public water supply is not available, individual sources of potable water supply shall be utilized provided that the source has been developed in accordance with Utah Code, Sections 73-3-1, 73-3-3, and 73-3-25, as administered by the Department of Natural Resources, Division of Water Rights. In addition, the quality of the water shall be approved by the local health department having jurisdiction. The source shall supply sufficient quantity of water to comply with the requirements of this chapter."

1962 (2) IPC, Sections 602.3.1, 602.3.2, 602.3.3, 602.3.4, 602.3.5, and 602.3.5.1, are deleted.

1963 (3) In IPC, Table 604.4, the following changes are made in the column titled "MAXIMUM FLOW RATE OR QUANTITY":

1965 (a) In the row titled "Lavatory, private" the text is deleted and replaced with "1.5 gpm at 60 psi."[:]

1967 (b) In the row titled "Shower head" the text is deleted and replaced with "2 gpm at 80 psi."[:]

1969 (c) In the row titled "Urinal" the text is deleted and replaced with "0.5 gallon per flushing cycle."[:]

1971 (4) A new IPC, Section 604.4.1, is added as follows:

2043 ____ "604.4.1 Manually operated metering faucets for food service establishments. Self closing or manually operated metering faucets shall provide a flow of water for at least 15 seconds without the need to reactivate the faucet."

1975 (5) IPC, Section 606.5, is deleted and replaced with the following:

2047 ____ "606.5 Water pressure booster systems. Water pressure booster systems shall be provided as required by Section 606.5.1 through 606.5.11."

1978 (6) In IPC, Section 606.5.1, the words "public water main or" are deleted.

1979 (7) A new IPC, Section 606.5.11, is added as follows:

2051 ____ "606.5.11 Water pressure booster pumps connected to a public water main. A water pressure booster pump shall not be connected to a public water main unless allowed by Utah Administrative Code, Rule R309-540."

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- 1983 (8) In IPC, Section 608.1, the words "and pollution" are added after the word "contamination."
- 1985 (9) In IPC, Section 608.1, the following subsections are added as follows:
- 1986 "608.1.1 General Installation Criteria.
- 1987 An assembly shall not be installed more than five feet above the floor unless a permanent platform is installed. The assembly owner, where necessary, shall provide devices or structures to facilitate testing, repair, and maintenance and to insure the safety of the backflow technician.
- 1991 608.1.2 Specific Installation Criteria.
- 1992 608.1.2.1 Reduced Pressure Principle Backflow Prevention Assembly.
- 1993 A reduced pressure principle backflow prevention assembly shall be installed as follows:
- 1994 a. The assembly shall not be installed in a pit or below grade where the relief port could be submerged in water or where fumes could be present at the relief port discharge.
- 1996 b. The relief valve of the assembly shall not be directly connected to a waste disposal line, including a sanitary sewer, storm drain, or vent.
- 1998 c. The assembly shall be installed in a horizontal position, unless the assembly is listed or approved for vertical installation in accordance with Section 303.4.
- 2000 d. The bottom of each assembly shall be installed a minimum of 12 inches above the ground or the floor.
- 2002 e. The body of the assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.
- 2004 608.1.2.2 Double Check Valve Backflow Prevention Assembly.
- 2005 A double check valve backflow prevention assembly shall be installed as follows:
- 2006 a. The assembly shall be installed in a horizontal position unless the assembly is listed or approved for vertical installation.
- 2008 b. The bottom of the assembly shall be a minimum of 12 inches above the ground or the floor.
- 2010 c. The body of the assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.
- 2012 d. If installed in a pit, the assembly shall be installed with a minimum of 12 inches of clearance around all sides of the vault, including the floor and roof or ceiling, with adequate room for testing and maintenance.
- 2015 608.1.2.3 Pressure Vacuum Breaker Assembly and Spill Resistant Pressure Vacuum Breaker Assembly.

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- 2017 A pressure vacuum breaker assembly and spill resistant pressure vacuum breaker assembly shall be installed as follows:
- 2019 a. The assembly shall not be installed in an area that could be subject to backpressure or back drainage conditions.
- 2021 b. The assembly shall be installed a minimum of 12 inches above all downstream piping and the highest point of use.
- 2023 c. The assembly shall be a minimum of 12 inches from any wall, ceiling, or obstacle, and shall be readily accessible for testing, repair, and maintenance.
- 2025 d. The assembly shall not be installed below ground or in a vault or pit.
- 2026 e. The assembly shall be installed in a vertical position."
- 2027 (10) In Table 608.1, under Backflow preventer plumbing devices, the following is added:
- 2028 Hand-held Showers High or Low Hazard Backpressure or ASME 112.18.3
Backsiphonage or ASSE 1014
- 2029 [(10)] (11) In IPC, Section 608.3, the word "and" before the word "contamination" is deleted and replaced with a comma and the words "[-]or pollution" are added after the word "contamination" in the first sentence.
- 2032 [(11)] (12) In IPC, Section 608.6, the words "with the potential to create a condition of either contamination or pollution or" are added after the word "substances."
- 2034 [(12)] (13) In IPC, Section 608.7, the following sentence is added at the end of the paragraph:
- 2107 ____ "Any connection between potable water piping and sewer-connected waste shall be protected by an air gap in accordance with Section 608.14.1."
- 2038 [(13)] (14) IPC, Section 608.8, is deleted and replaced with the following:
- 2110 ____ [~~"608.8 Stop-and-Waste Valves"~~] "608.8 Stop-and-waste valves installed below grade. Combination stop-and-waste valves shall be permitted to be installed underground or below grade. Freeze proof yard hydrants that drain the riser into the ground are considered to be stop-and-waste valves and shall be permitted. A stop-and-waste valve shall be installed in accordance with a manufacturer's recommended installation instructions."
- 2045 [(14)] (15) IPC, Section 608.14.3, is deleted and replaced with the following: ["-]
- 2046 _"608.14.3 Backflow preventer with intermediate atmospheric vent. Backflow preventers with intermediate atmospheric vents shall conform to ASSE 1012 or CSA CAN/CSA-B64.3. These devices shall be permitted to be installed on residential boilers, without chemical treatment, where

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subject to continuous pressure conditions, and humidifiers in accordance with Section 608.17.10.

The relief opening shall discharge by air gap and shall be prevented from being submerged."

2052 [(15)] (16) IPC, Section 608.14.4, is deleted.

2053 [(16)] (17) IPC, Section 608.16.3, is deleted and replaced with the following:

2125 ____["] "608.16.3 Protection by a backflow preventer with intermediate atmospheric vent.

Connections to residential boilers only, without chemical treatment, and humidifiers shall be protected by a backflow preventer with an intermediate atmospheric vent."

2058 [(17)] (18) IPC, Section 608.16.4, is deleted and replaced with the following:

2130 ____["] "608.16.4 Protection by a vacuum breaker. Openings and outlets shall be protected by atmospheric-type or pressure-type vacuum breakers. Vacuum breakers shall not be installed under exhaust hoods or similar locations that will contain toxic fumes or vapors. Fill valves shall be set in accordance with Section 415.3.1. Atmospheric Vacuum Breakers - The critical level of the atmospheric vacuum breaker shall be set a minimum of [6] six inches (152 mm) above the flood level rim of the fixture or device. Pipe-applied vacuum breakers shall be installed at the highest point, but not less than [6] six inches (152 mm) above the flood level rim of the fixture, receptor, or device served. No valves shall be installed downstream of the atmospheric vacuum breaker. The atmospheric vacuum breaker shall not be installed where it may be subjected to continuous pressure for more than 12 consecutive hours at any time. Pressure Vacuum Breaker - The critical level of the pressure vacuum breaker shall be set a minimum of 12 inches (304 mm) above the flood level of the fixture device and above all downstream piping and the highest point of use."

2073 [(18)] (19) In IPC, Section 608.16.4.2, the following is added after the first sentence:

2145 ____"Add-on-backflow prevention devices shall be non-removable. In climates where freezing temperatures occur, a listed self-draining frost proof hose bibb with an integral backflow preventer shall be used."

2077 [(19)] (20) In IPC, Section 608.17.1.2, the words "or ASSE 1024" are deleted.

2078 [(20)] (21) IPC, Section 608.17.2, is deleted and replaced as follows:

2150 ____["] "608.17.2 Connections to boilers. The potable supply to a boiler shall be protected by an air gap or a reduced pressure principle backflow preventer, complying with ASSE 1013, CSA B64.4 or AWWA C511.

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Exception: The potable supply to a residential boiler without chemical treatment may be equipped with a backflow preventer with an intermediate atmospheric vent complying with ASSE 1012, ASSE 1081.1, or CSA CAN/CSA-B64.3."

2085 [(21)] (22) In IPC, Section 608.17.4.1, a new exception is added as follows:

2157 ____ "Exception: All class 1 and 2 systems containing chemical additives consisting of strictly glycerine (C.P. or U.S.P. 96.5 percent grade) or propylene glycol shall be protected against backflow with a double check valve assembly or double check valve detector assembly. Such systems shall include written certification of the chemical additives at the time of original installation and service or maintenance."

2091 [(22)] (23) IPC, Section 608.17.7, is deleted and replaced with the following:

2163 ____ [" "] "608.17.7 Chemical dispensers. Where chemical dispensers connect to the water distribution system, the water supply system shall be protected against backflow in accordance with Section 608.14.1, Section 608.14.2, Section 608.14.5, Section 608.14.6 or Section 608.14.8. Installation shall be in accordance with Section 608.1.2. Chemical dispensers shall connect to a separate dedicated water supply line, and not downstream of an atmospheric vacuum breaker."

2098 [(23)] (24) IPC, Section 608.17.8, is deleted and replaced with the following:

2170 ____ [" "] "608.17.8 Portable cleaning equipment. Where the portable cleaning equipment connects to the water distribution system, the water supply system shall be protected against backflow in accordance with Section 608.14.1 or Section 608.14.2."

2102 [(24)] (25) A new IPC, Section 608.17.11, is added as follows:

2174 ____ [" "] "608.17.11 Automatic and coin operated car washes. The water supply to an automatic or coin operated car wash shall be protected in accordance with Section 608.14.2."

2106 [(25)] (26) IPC, Section 608.18, is deleted and replaced with the following:

2178 ____ [" "] "608.18 Protection of individual water supplies. See Section 602.3 for requirements."

2180 Section 18. Section **15A-3-313** is amended to read:

2181 **15A-3-313. Amendments to Chapter 13 of IPC.**

2111 (1) A new IPC, Section 1301.4.1, is added as follows:

2112 "1301.4.1 Recording.

2113 The existence of a nonpotable water system shall be recorded on the deed of ownership for the property. The certificate of occupancy shall not be issued until the documentation for the recording required under this section is completed by the property owner."

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- 2116 (2) IPC, Section 1301.5, is deleted and replaced with the following:
2117 "1301.5 Potable water connections.
2118 Where a potable water system is connected to a nonpotable water system, the potable water supply shall be protected against backflow by a reduced pressure backflow prevention assembly or an air gap installed in accordance with Section 608."
- 2121 (3) In IPC, a new Section 1301.5.1 is added as follows:
2193 "1301.5.1 Potable water connections.
2194 A system that utilizes nonpotable water (i.e., pressurized irrigation) and installs a connection to the potable water system for backup ~~[must]~~ shall install a Reduced Pressure Principle Assembly (RP) directly downstream of the potable water connection (Stop and Waste) and install a dual source connection directly downstream from the (RP) installed so that either the potable water system or the nonpotable water is connected at any time to prevent a direct Cross Connection and to protect the potable water from any potential hazard from the nonpotable water system. See Utah Code Section 19-4-112. Note: RP ~~[must]~~ shall be tested within 10 days of installation and annually whether the drinking water is used or not."
- 2132 (4) IPC, Section 1301.9.4, is deleted and replaced with the following:
2133 "[-]1301.9.4 Makeup water.
2134 Where an uninterrupted supply is required for the intended application, potable or reclaimed water shall be provided as a source of makeup water for the storage tank. The makeup water supply shall be protected against backflow by a reduced pressure backflow prevention assembly or an air gap installed in accordance with Section 608. A full-open valve located on the makeup water supply line to the storage tank shall be provided. Inlets to the storage tank shall be controlled by fill valves or other automatic supply valves installed to prevent the tank from overflowing and to prevent the water level from dropping below a predetermined point. Where makeup water is provided, the water level shall not be permitted to drop below the source water inlet or the intake of any attached pump."
- 2143 (5) IPC, Section 1302.12.4, is deleted and replaced with the following:
2144 "1302.12.4 Inspection and testing of backflow prevention assemblies.
2145 Testing of a backflow preventer shall be conducted in accordance with ~~[Sections 312.10.1, 312.10.2, and 312.10.3]~~ Sections 312.11.1 and 312.11.2."
- 2147 (6) IPC, Section 1303.15.6, is deleted and replaced with the following:

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- 2148 "1303.15.6 Inspection and testing of backflow prevention assemblies.
- 2149 Testing of a backflow prevention assembly shall be conducted in accordance with [Sections
312.10.1, 312.10.2, and 312.10.3] Sections 312.11.1, 312.11.2, and 312.11.3."
- 2151 (7) IPC, Section 1304.4.2, is deleted and replaced with the following:
- 2152 "1304.4.2 Inspection and testing of backflow prevention assemblies.
- 2153 Testing of a backflow preventer or backwater valve shall be conducted in accordance with
[Sections 312.10.1, 312.10.2, and 312.10.3] Sections 312.11.1, 312.11.2, and 312.11.3."
- 2226 Section 19. Section **15A-3-315** is amended to read:
- 2227 **15A-3-315. Amendments to Chapter 15 of IPC.**
- 2157 (1) In IPC, Chapter 15, the following reference standards are deleted: ASSE 5013-2015, ASSE
5015-2015, ASSE 5020-2015, ASSE 5047-2015, ASSE 5048-2015, ASSE 5052-98, ASSE
5056-2015, CSA B64.10-17, and CSA B64.10.1-17.
- 2160 (2) In IPC, Chapter 15, the following referenced standard is added:
- | 2161 | "Standard reference | Title | Referenced in code section number |
|------|---------------------|---|--------------------------------------|
| 2162 | USC-FCCCHR | Foundation for Cross-Connection Control | Section [312.10.2] <u>312.11.2</u> " |
| | 10th Edition | and Hydraulic Research University of | |
| | Manual of Cross | Southern California Kaprielian Hall | |
| | Connection | 300 Los Angeles CA 90089-2531 | |
| | Control | | |
- 2234 Section 20. Section **15A-3-401** is amended to read:
- 2235 **15A-3-401. General provisions.**
- 2165 (1) The amendments in this part are adopted as amendments to the IMC to be applicable statewide.
- 2167 (2) In IMC, Section 505.4, a new subsection 505.4.1 is added as follows:
- 2239 ____ "505.4.1 Makeup Air. Makeup air is not required in residential dwelling units where gas,
liquid, or solid fuel-burning appliances located within a units air barrier are all direct-vent or use a
mechanical draft venting system."
- 2171 (3) In IMC, Section 1004.2, the first sentence is deleted and replaced with the following:
- 2243 ____ "[_]In accordance with Title 34A, Chapter 7, Safety, and requirements made by rule by
the Labor Commission, boilers and pressure vessels in Utah are regulated by the Utah Labor
Commission, Division of Boiler, Elevator and Coal Mine Safety, except those located in private

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residences or in apartment houses of less than five family units. Boilers shall be installed in accordance with their listing and labeling, with minimum clearances as prescribed by the manufacturer's installation instructions and the state boiler code, whichever is greater."

- (4) In IMC, Section 1004.3.1, the word "unlisted" is inserted before the word "boilers."[-]
(5) In IMC, Section 1109.2.5, Exception 2, the words "using Group A1 refrigerant" are deleted.
[(5)] (6) In IMC, Section 1209.3, the following words are added at the end of the section:

____ "or other methods approved for the application."

Section 21. Section **15A-3-402** is amended to read:

15A-3-402. Amendments to Chapters 1 through 5 of IMC.

- (1) In IMC, Table 403.3.1.1, note "h" is deleted and replaced with the following:

"h. 1. A nail salon shall provide each manicure station where a nail technician files or shapes an acrylic nail, as defined by rule by the Division of Professional Licensing, in accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, with:

a. a source capture system equipped with, at minimum, a MERV 8 particulate filter and an activated carbon filter that is capable of filtering and recirculating air to inside space at a rate not less than 50 cfm per station; or

b. a source capture system capable of exhausting not less than 50 cfm per station.

c. A nail salon that complies with Note h. 1a or h. 1b is not required to comply with the labeling, listing, or testing requirements described in International Mechanical Code sections 301.7 or 301.8.

2. For a source capture system described in paragraph 1, the source capture system inlets for exhausting or recirculating air shall be located in accordance with Section 502.20.

3. Where one or more exhausting source capture systems described in paragraph 1 operate continuously during occupancy, the source capture system exhaust rate shall be permitted to be applied to the exhaust flow rate required by Table 403.3.1.1 for the nail salon.

4. The requirements of this note apply to:

a. an existing nail salon that remodels the nail salon after July 1, 2017;

b. a new nail salon that begins construction after July 1, 2017; and

c. all nail salons beginning on July 1, 2020."

- (2) IMC, Section 502.20 is deleted and rewritten as follows:

"502.20 Manicure stations. A nail salon that files or shapes an acrylic nail shall provide each manicure station with a source capture system in accordance with Table 403.3.1.1, note h. For a

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manicure table that does not have factory-installed source capture system inlets for recirculating or exhausting air, a nail salon shall provide the manicure table with inlets for recirculating or exhausting air located not more than 12 inches (305 mm) horizontally and vertically from the point of any acrylic chemical application.

- 2213 Exception: Section 502.20 applies to a manicure station in:
- 2214 a. an existing nail salon that remodels the nail salon after July 1, 2017;
- 2215 b. a new nail salon that begins construction after July 1, 2017; and
- 2216 c. all nail salons beginning on July 1, 2020."
- 2217 (3) In IMC, Section 908.1, the following words are added at the end of the last sentence: "or UL/CSA 60335-2-40."
- 2219 (4) In IMC, Section 918.1, the following words are added after "1995": "or UL/CSA 60335-2-40."
- 2221 (5) In IMC, Section 918.2, the following words are added at the end of the sentence: "or UL/CSA 60335-2-40."
- 2223 (6) In IMC, Section 1101.6, the following sentence is added at the end of the paragraph: "High probability systems utilizing A2L refrigerants shall comply with ASHRAE 15."
- 2225 (7) IMC, Chapter 15 is amended by adding the following referenced standard to CSA:
- | 2226 | "Standard reference number | Title | Referenced in code section number |
|------|-----------------------------------|--|-----------------------------------|
| 2227 | CSA: CSA C22.2
60335-2-40-2019 | Standard for Household and Similar Electrical
Appliances, Part 2-40: Particular
Requirements for Electrical Heat Pumps,
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Edition | M1403.1, M1412.1,
M1413.1" |
- 2228 (8) In IMC, Section 1109.2.5, the words using "Group A1 refrigerant" are deleted in Exception 2.
- 2230 (9) IMC, Chapter 15 is amended by adding the following referenced standard to UL:
- | 2231 | "Standard reference number | Title | Referenced in code section number |
|------|----------------------------|---|-----------------------------------|
| 2232 | UL: 60335-2-40-2019 | Standard for Household and Similar Electrical
Appliances, Part 2-40: Particular
Requirements for Electrical Heat Pumps, | M1403.1, M1412.1,
M1413.1" |

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2304 Section 22. Section **15A-3-501** is amended to read:

2305 **15A-3-501. General provisions.**

The following are adopted as an amendment to the IFGC to be applicable statewide:

2236 (1) In IFGC, Section 404.9, a new Section 404.9.1, is added as follows:

2308 ____ "404.9.1 Meter protection. Fuel gas services shall be in an approved location and/or provided with structures designed to protect the fuel gas meter and surrounding piping from physical damage, including falling, moving, or migrating ice and snow. If an added structure is used, it [must] shall still provide access for service and comply with the IBC or the IRC."

2242 (2) IFGC, Section 409.5.3, is deleted.

2243 [~~(3) In IFGC, Section 502.1, the last sentence is deleted and replaced with "Plastic vents for Category IV appliances shall not be required to be listed and labeled where such vents comply with all of the following:~~

2246 ~~1. specified by the appliance manufacturer;~~

2247 ~~2. installed in accordance with the appliance manufacturer's instructions; and~~

2248 ~~3. the vent gas temperatures do not exceed 140 degrees Fahrenheit."]~~

2249 [~~(4) In IFGC, Section 503.4.1, in the last sentence after "appliance manufacturer" insert: "where the appliance vent gas temperatures do not exceed 140 degrees Fahrenheit,".]~~

2251 [~~(5)~~] (3) In IFGC, Section 503.6.11.1, the following exception is added:

2252 "Exception: Existing and replacement Category I appliances may be located in rooms within the occupiable space provided all the following are met:

2254 1. The original installation was compliant with existing codes at the time of installation.

2255 2. The dwelling is equipped with a current, operable carbon monoxide detector, installed in accordance with Section 915 of the International Building Code.

2257 3. The AHJ has approved a replacement based on the extreme difficulty of an installing individual Category I vent system or a direct vent Category IV appliance.

2259 4. The room or space is used for no other purpose.

2260 5. Combustion air is provided in accordance with Section 304. Where outdoor combustion air is provided, the room has a solid weather-stripped door equipped with an approved self-closure device.

2263 6. Common vents terminate with a listed cap."

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- 2264 [(6)] (4) In IFGC, Section 631.2, the following sentence is inserted before the first sentence:
2336 ____ "[_]In accordance with Title 34A, Chapter 7, Safety, and requirements made by rule by
the Labor Commission, boilers and pressure vessels in Utah are regulated by the Utah Labor
Commission, Division of Boiler, Elevator and Coal Mine Safety, except those located in private
residences or in apartment houses of less than five family units. Boilers shall be installed in
accordance with their listing and labeling, with minimum clearances as prescribed by the
manufacturer's installation instructions and the state boiler code, whichever is greater."
- 2343 Section 23. Section **15A-3-701** is amended to read:
2344 **15A-3-701. General provisions.**
- The following is adopted as an amendment to the IECC to be applicable statewide:
- 2275 [(1) IECC, Section C405.11, is deleted and replaced with the following: "C405.11 Automatic receptacle
control. Automatic receptacle control to be optional and decided by property owner."]
- 2278 [(2)] (1) In IECC, Section R102.1.1, a new section R102.1.1 is added as follows:
2350 ____ "R102.1.1 National Green Building Standard complying with ICC 700-2020 National Green
Building Standard and achieving the Gold rating level for the energy efficiency category shall be
deemed to exceed the energy efficiency required by this code. The building shall also meet the
requirements identified in table N1105.2 and the building thermal envelope efficiency is greater than
or equal to levels of efficiency and solar heat gain coefficients (SHGC) in Tables N1102.2.2 and
N1102.1.3 of the 2009 IRC."
- 2286 [(3)] (2) In IECC, Section R103.2, all words after the words "herein governed[;] ," are deleted and
replaced with the following:
2359 ____ "Construction documents include all documentation required for building permits shall include
only those items specified in 10-5-132(8) of the Utah Municipal Code."
- 2290 [(4)] (3) In IECC, Section R303.1.3, the following changes are made:
- 2291 (a) The following is added at the end of the first sentence: "or EN 14351-1:2006+A1:2010."
2293 (b) The word "accredited" is replaced with "approved" in the third sentence.
2294 (c) The following sentence is added after the third sentence: "A conversion factor of 5.678 shall be
used to convert from U values expressed in SI units: $()/53678=$."
- 2296 (d) After "NFRC 200" the following words are added: "or EN 14351-1:2006+A1:2010", and in the
sentence the word "accredited" is replaced with the word "approved." [;]
- 2298 (e) The following new sentence shall be inserted immediately [prior to] before the last sentence:

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- 2371 ____ "Total Energy Transmittance values may be substituted for SHGC, and Luminous Transmission
values may be substituted for VT."
- 2302 [(5)] (4) In IECC, Section R303.3, all wording after the first sentence is deleted.
- 2303 [(6)] (5) In IECC, Section R401.2, in the first sentence, the words "Section R401.13.5 and" are deleted.
- 2305 [(7)] (6) In IECC, Section R401.2.5 is deleted.
- 2306 [(8)] (7) In IECC, Section R401.3 Number 7, the words "and the compliance path used" are deleted.
- 2308 [(9)] (8) In IECC Table R402.1.2, the following changes are made:
- 2309 (a) in the column titled "Fenestration U-Factor", the following changes are made:
- 2310 (i) in the row titled "Climate Zone 3", delete 0.30 and replace it with 0.32;
- 2311 (ii) in the row titled "Climate Zone 5 and Marine 4", delete 0.30 and replace it with 0.32; and
- 2313 (iii) in the row titled "Climate Zone 6", delete 0.30 and replace it with 0.32;
- 2314 (b) in the column titled "Glazed Fenestration SHGC", the following change is made: in the row titled
"Climate Zone 3" delete 0.25 and replace it with 0.35;
- 2316 (c) in the column titled "Climate U-Factor", the following changes are made:
- 2317 (i) in the row titled "Climate Zone 3", delete 0.026 and replace it with 0.030;
- 2318 (ii) in the row titled "Climate Zone 5 and Marine 4", delete 0.024 and replace it with 0.026; and
- 2320 (iii) in the row titled "Climate Zone 6", delete 0.024 and replace it with 0.026;
- 2321 (d) in the column titled "Wood Frame Wall U Factor", the following changes are made:
- 2322 (i) in the row titled "Climate Zone 3", delete 0.060 and replace it with 0.060;
- 2323 (ii) in the row titled "Climate Zone 5 and Marine 4", delete 0.045 and replace it with 0.060; and
- 2325 (iii) in the row titled "Climate Zone 6", delete 0.045 and replace it with 0.060;
- 2326 (e) in the column titled "Basement wall U-Factor", the following changes are made:
- 2327 (i) in the row titled "Climate Zone 5 and Marine 4", delete 0.050 and replace it with 0.075; and
- 2329 (ii) in the row titled "Climate Zone 6", delete 0.50 and replace it with 0.065; and
- 2330 (f) in the column titled "Crawl Space Wall U-Factor", the following changes are made:
- 2331 (i) in the row titled "Climate Zone 5 and Marine 4", delete 0.055 and replace it with 0.078; and
- 2333 (ii) in the row titled "Climate Zone 6", delete 0.55 and replace it with 0.065.
- 2334 [(10)] (9) In IECC, Table R402.1.3, the following changes are made:
- 2335 (a) in the column titled "Fenestration U-Factor", the following changes are made:
- 2336 (i) in the row titled "Climate Zone 3", delete 0.30 and replace it with 0.32;
- 2337 (ii) in the row titled "Climate Zone 5 and Marine 4", delete 0.30 and replace it with 0.32; and

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- 2339 (iii) in the row titled "Climate Zone 6", delete 0.30 and replace it with 0.32;
- 2340 (b) in the column titled "Glazed Fenestration SHGC", the following change is made: in the row titled "Climate Zone 3" delete 0.25 and replace it with 0.35;
- 2342 (c) in the column R-Value the following changes are made:
- 2343 (i) in the row titled "Climate Zone 3", delete 49 and replace it with 38;
- 2344 (ii) in the row titled "Climate Zone 5 and Marine 4", delete 60 and replace it with 49; and
- 2346 (iii) in the row titled "Climate Zone 6", delete 60 and replace it with 49;
- 2347 (d) in the column titled "Wood Frame Wall R-Value", the following changes are made:
- 2348 (i) in the row titled "Climate Zone 3", delete all values and replace with "20+Oci or 13+5ci or 0+15ci";
- 2350 (ii) in the row titled "Climate Zone 5 or Marine 4", delete all values and replace with "21+Oci or 15+5ci or 0+15ci"; and
- 2352 (iii) in the row titled "Climate Zone 6", delete all values and replace with "21+Oci or 15+5ci or 0+15ci";
- 2354 (e) in the column titled "Basement Wall R-Value", the following changes are made:
- 2355 (i) in the row titled "Climate Zone 5 or Marine 4", delete all values and replace with "15+Oci or 0+11ci or 11+5ci"; and
- 2357 (ii) in the row titled "Climate Zone 6", delete all values and replace with "19+Oci or 0+13ci or 11+5ci";
- 2359 (f) in the column titled "Slab R-Value and Depth", the following changes are made:
- 2360 (i) in the row titled "Climate Zone 3", delete "10ci. 2ft" and replace it with "NR"; and
- 2361 (ii) in the row titled "Climate Zone 5 [~~&~~] and Marine 4", delete "4 ft" and replace it with "2 ft";
- 2363 (g) in the column titled "Crawl Space Wall R-Value", the following changes are made:
- 2364 (i) in the row titled "Climate Zone 5 or Marine 4", delete all values and replace with "15+Oci or 0+11ci or 11+5ci"; and
- 2366 (ii) in the row titled "Climate Zone 6", delete all values and replace with "19+Oci or 0+13ci or 0+11+5ci"; and
- 2368 (h) in IECC, Table R402.2, in the column titled "MASS WALL R-VALUE", a new footnote "j" is added as follows:
- 2441 ____"j Log walls complying with ICC400 and with a minimum average wall thickness of [5] five inches or greater shall be permitted in "Zones 5 through 8" when overall window glazing has a .31

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U-factor or lower, minimum heating equipment efficiency is 90 AFUE (gas) or 84 AFUE (oil), and all other component requirements are met."

2375 [(11)] (10) In IECC, a new subsection R402.1.5.1 is added as follows:

2447 ____ "R402.1.5.1 RESCheck 2012 Utah Energy Conservation Code. Compliance with section N1102.1.5 (R402.1.5) may be satisfied using the software RESCheck 2012 Utah Energy Conservation Code, which shall satisfy the R-value and U-factor requirements of N1102.1, N1102.2, and N1102.3, provided the following conditions are met:

2380 (a) In Climate Zone 5 and 6 the software result shall show 5% better than code; and

2381 (b) In Climate Zone 3, the software result shall show 5% better than code when software inputs for window U-factor = 0.65 and window SHGC = 0.40, notwithstanding actual windows installed shall conform to requirements of Tables N1102.1.2 (R402.1.2) and N1102.1.3 (R402.1.3)."

2385 [(12)] (11) In IECC, Section R402.2.1, a new section is added as follows:

2457 ____ "R402.2.1.1. Unvented attic and unvented enclosed rafter assemblies. Unvented attic and unvented enclosed rafter assemblies conforming to Section R806.5 shall be provided with an R-value of R-22 (maximum U-Factor of 0.045) in Climate Zone 3-B or an R-value of R-26 (maximum U-factor of 0.038) in Climate Zones 5-B and 6-B shall be permitted provided all the following conditions are met:

2391 1. The unvented attic assembly complies with the requirements of the International Residential Code, Section R806.5.

2393 2. The house shall attain a blower door test result 2.5ACH 50.

2394 3. The house shall require a whole house mechanical ventilation system that does not rely solely on a negative pressure strategy (~~must~~ shall be positive, balanced or hybrid).

2396 4. Where insulation is installed below the roof deck and the exposed portion of roof rafters are not already covered by the R-20 depth of the air-impermeable insulation, the exposed portion of the roof rafters shall be wrapped (covered) by minimum R-3 unless directly covered by drywall/finished ceiling. Roof rafters are not required to be covered by minimum R-3 if a continuous insulation is installed above the roof deck.

2401 5. Indoor heating, cooling and ventilation equipment (including ductwork) shall be inside the building thermal envelope."

2403 [(13)] (12) A new IECC, Section R402.2.1.3 is added as follows:

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[]"R402.2.1.3 Walls with Air-Impermeable Insulation. Where IECC Table R402.1.2 requires R-20 for wood framed walls in climate zones 3-B and 5-B or R-20+5CI for climate zone 6-B, an air-impermeable insulation installed in the wall cavity with R-value of R-15 for climate zones 3-B and 5-B or R-20 for climate zone 6-B shall be deemed equivalent to the provisions in IECC Table R402.1.2, provided the home attains a blower door test 2.5ACH."

2410 [(14)] (13) In IECC, Section R402.2.9.1, the numeral "(i)" is added before the words "cut at a 45 degree" and the following is added after the words "exterior wall:": "or (ii) lowered from top of slab 4" when a 4" thermal break material such as, but not limited to, felt or asphalt impregnated fiber board, with a minimum thickness of 1/4" is installed at the upper 4" of slab."

2415 [(15)] (14) In IECC, Section R402.4.1, in the first sentence, the word "and" is deleted and replaced with the word "or." []

2417 [(16)] (15) In IECC, Section R402.4.1.1, the second and the last sentences are deleted and replaced with the following:

2490 ____ "Where required by the code official, the builder shall certify compliance with criteria indicated in Table R1102.4.1 for items which are not readily visible during regularly scheduled inspections."

2422 [(17)] (16) In IECC, Table R402.4.1.1 in the column titled "COMPONENT", the following changes are made:

2424 (a) in the row "Rim Joists" the word "exterior" in the first sentence is deleted, and the second sentence is deleted.

2426 (b) In the row "Electrical/phone box on the exterior walls" the last sentence is deleted and replaced with: "Alternatively, close cell foam, caulking or gaskets may be used, or air sealed boxes may be installed."

2429 [(18)] (17) In IECC, Section R402.4.1.2, the following changes are made:

2430 (a) In the fourth sentence, the word "third" is deleted.

2431 (b) The following sentence is added after the fourth sentence:

2503 ____ "The following parties shall be approved to conduct testing: Parties certified by BPI or RESNET, or licensed contractors who have completed training provided by Blower Door Test equipment manufacturers or other comparable training."

2435 (c) In the first Exception the second sentence is deleted.

2436 [(19)] (18) In IECC, Section R402.4.1.3, the following changes are made:

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(a) in the first sentence, the words 5.0 air changes per hour in Climate Zones 0, 1 and 2, and 3.0 are deleted and replaced with 4.0., and the words in Climate Zone 3 through 8 are deleted;

2440 (b) in the first sentence of the Exception, 0.28 is replaced with 5.0 air changes per hour or 0.30; and

2442 (c) in Number 2, the words of "conditioned floor area" are inserted before the words "or smaller."

2444 [(20)] (19) In IECC, Section R402.6 is deleted.

2445 [(21)] (20) In IECC, Section R403.3.1 is deleted and replaced with the following:

2517 "Ducts located outside conditioned space. Supply and return ducts in attics shall be insulated to a minimum of R-8 where [3] three inches (76.2 mm) in diameter and greater and R-6 where less than [3] three inches (76.2 mm) in diameter. Supply and return ducts in other portions of the building shall be insulated to a minimum of R-6 where [3] three inches (76.2 mm) in diameter or greater and R-4.2 where less than [3] three inches (76.2 mm) in diameter. Exception: Ducts or portions thereof located completely inside the building thermal envelope."

2453 [(22)] (21) In IECC, Section R403.3.3, is deleted.

2454 [(23)] (22) In IECC, Section R403.3.3.1 is deleted.

2455 [(24)] (23) In IECC, Section R403.3.5, the following changes are made:

2456 (a) a second Exception is added as follows:

2528 "A duct leakage test shall not be required for any system designed such that no air handlers or ducts are located within unconditioned attics."

2459 (b) the following is added at the end of the section:

2531 "The following parties shall be approved to conduct testing:

2461 (i) Parties certified by BPT or RESNET

2462 (ii) Licensed contractors who have completed training provided by Duct Test equipment manufacturers or other comparable training."

2464 [(25)] (24) In IECC, Section N1103.3.6 (R403.3.6) the following changes are made:

2465 (a) in Subsection 1:

2466 (i) the number 4.0 is changed to 6.0;

2467 (ii) the number 113.3 is changed to 170;

2468 (iii) the number 3.0 is changed to 5.0; and

2469 (iv) the number 85 is changed to 141;

2470 (b) in Subsection 2:

2471 (i) the number 4.0 is changed to 5.0; and

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2472 (ii) the number 113.3 is changed to 141; and

2473 (c) Subsection 3 is deleted.

2474 [(26)] (25) In IECC, Section N1103.3.7 (R403.3.7) the words "or plenums" are deleted.

2475 [(27)] (26) In IECC, Section N1103.5.1.1 (R403.5.1.1) the words "Where installed" are added at the beginning of the first sentence.

2477 [(28)] (27) IECC, Section R403.6.2, is deleted and replaced with the following:

2549 ____ "R403.6.2 Whole-house mechanical ventilation system fan efficacy. Fans used to provide whole-house mechanical ventilation shall meet the efficacy requirements of Table R403.6.2.["

2481 "]Exception: Where an air handler that is integral to tested and listed HVAC equipment is used to provide whole-house mechanical ventilation, the air handler shall be powered by an electronically commutated motor."

2484 [(29)] (28) In IECC, Section R403.6.2, the table is deleted and replaced with the following:

2485 "TABLE R403.6.2["

2486 "]MECHANICAL VENTILATION SYSTEM FAN EFFICACY["

2487	FAN LOCATION	AIR FLOW RATE MINIMUM (CFM)	MINIMUM EFFICACY (CFM/WATT)	AIR FLOW RATE MAXIMUM (CFM)
2488	HRV or ERV	Any	1.2 cfm/watt	Any
2489	Range hoods	Any	2.8 cfm/watt	Any
2490	In-line fan	Any	2.8 cfm/watt	Any
2491	Bathroom, utility room	10	1.4 cfm/watt	90
2492	Bathroom, utility room	90	2.8 cfm/watt	Any"

2493 [(30)] (29) In IECC, Section R403.6.3 is deleted.

2494 [(31)] (30) In IECC, Section R403.7, the word "approved" is deleted in the first sentence and the following is added after the word "methodologies": "complying with R403.7.1."

2496 [(32)] (31) A new IECC, Section R403.7.1, is added as follows:

2568 ____ "R403.7.1 Qualifications. An individual performing load calculations shall be qualified by completing HVAC training from one of the following:

2499 1. HVAC load calculation education from ACCA;

2500 2. A recognized educational institution;

2501 3. HVAC equipment manufacturer's training; or

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- 2502 4. Other recognized industry certification."
- 2503 [(33)] (32) In IECC, Section R404.1, the word "All" is replaced with "Not less than 90 percent of the
lamps in."
- 2505 [(34)] (33) In IECC, Section R404.1.1 is deleted.
- 2506 [(35)] (34) In IECC, Section R404.2 is deleted.
- 2507 [(36)] (35) In IECC, Section R404.3 is deleted.
- 2508 [(37)] (36) In IECC, Section R405.2 the following changes are made:
- 2509 (a) in Subsection 3, the words "approved by the code official" are deleted; and
- 2510 (b) in Subsection 3, the following words are added at the end of the sentence: "when applicable and
readily available."
- 2512 [(38)] (37) In IECC, Section R406.3 "Building thermal envelope" is deleted, and replaced with the
following:
- 2585 ____ "Building thermal envelope and on-site renewables. The proposed total building thermal
envelope UA, which is the sum of U-factor times assembly area, shall be less than or equal to the
building thermal envelope UA using the prescriptive U-factors From Table N1102.1.2 multiplied by
1.15 in accordance with Equation 11-4. The area-weighted maximum fenestration SHGC permitted
in Climate Zones 0 through 3 shall be 0.30. $U_{A\text{Proposed design}} = 1.15 \times U_{A\text{Prescriptive reference design}}$ (Equation 11-4)."
- 2521 [(39)] (38) In IECC, Section R406.3.1 is deleted.
- 2522 [(40)] (39) In IECC, Section R406.3.2 is deleted.
- 2523 [(41)] (40) In IECC, Section R406.4 the following changes are made:
- 2524 (a) in the first sentence, the words "in accordance with Equation 11-5" are deleted and replaced with:
"permitted to be calculated using the minimum total air exchange Rate for the rated home (Q_{tot}) and
for the index adjustment factor in accordance with Equation 11.5.";
- 2528 (b) in equation 11-5, the words "Ventilation rate, CFM" are deleted and replaced with: " Q_{tot} "; and
- 2530 (c) in the last sentence, the number "5" is deleted and replaced with "15."[-]
- 2531 [(42)] (41) In IECC, Section R406.5 in the column titled ENERGY RATING INDEX of Table R406.5,
the following changes are made:
- 2533 (a) in the row for Climate Zone 3, "51" is deleted and replaced with "65";
- 2534 (b) in the row for Climate Zone 5, "55" is deleted and replaced with "69"; and
- 2535 (c) in the row for Climate Zone 6, "54" is deleted and replaced with "68."[-]

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2536 [(43)] (42) In IECC, Section R408 is deleted.

2537 (a)

(i)

(A) In IECC, Chapter 6, the standard for ANSI/RESNET/ICC 201-2019 section 4.4.4 is added as follows:

2610 "4.4.4. Air Source Heat Pumps and Air Conditioners. For Heat Pumps and Air Conditioners with the more recent Manufacturers Equipment Performance Ratings (HSPF2 or SEER2) available, and HSPF and SEER are not available, these ratings shall be converted to HSPF and SEER values by dividing HSPF2 or SEER2 by the conversion factors in Table 4.4.4.1(1). If the type of equipment is not determined, the conversion shall default to the Ducted Split System factors. All calculations, including Equation 4.1-1a shall use HSPF or SEER values as made available by the Manufacturer or converted as specified in this section. Table 4.4.4.1(1) SEER2 and HSPF2 Conversion["]

2548	Equipment Type	SEER2/SEER	EER2/EER4	HSPF2/HSPF
2549	Ductless Systems	1.00	1.00	0.90
2550	Ducted Split System	0.95	0.95	0.85
2551	Ducted Packaged System	0.95	0.95	0.84
2552	Small Duct High Velocity System	1.00	Not Applicable	0.85
2553	Ducted Space- Constrained Air Conditioner	0.97	Not Applicable	Not Applicable
2554	Ducted Space- Constrained Heat Pump	0.99	Not Applicable	0.85"

2626 Section 24. Section **15A-3-801** is amended to read:

2627 **15A-3-801. General provisions.**

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The following are adopted as amendments to the IEBC and are applicable statewide:

- 2558 (1) In IEBC, Section 202, the definition for "Approved" is modified by adding the words "or
independent third-party licensed engineer or architect and submitted to the building official" after
the word official.____
- 2561 (2) In IEBC, Section 202, the following definition is added:
2633 [-]"BUILDING OFFICIAL. See Code official."
- 2563 (3) In IEBC, Section 202, the definition for "~~[Code official]~~ CODE OFFICIAL" is deleted and replaced
with the following:
2565 "CODE OFFICIAL. The officer or other designated authority having jurisdiction (AHJ)
charged with the administration and enforcement of this code."
- 2567 (4) In IEBC, Section 202, the definition for "~~[Existing buildings]~~ EXISTING BUILDINGS" is deleted
and replaced with the following:
2569 "EXISTING BUILDING. A building that is not a dangerous building and that was either
lawfully erected under a prior adopted code, or deemed a legal non-conforming building by the code
official."
- 2572 (5) In IEBC, Section 302.3, the following is added after the words "code official" in the last sentence:
2645 ____"or independent third-party licensed engineer or architect and submitted to the building
official."
- 2576 (6) In IEBC, Section 301.3, the exception is deleted.
- 2577 (7) In IEBC, Section 503.5, the following is added after the words "BSE-1E earthquake hazard level" in
the last sentence:
- 2581 ~~[(7)]~~ (8) IEBC, Section 503.6 is deleted and replaced with the following:
2582 "503.6 Bracing for unreinforced masonry parapets and other appendages upon reroofing.
2583 Where the intended alteration requires a permit for reroofing and involves removal of roofing
materials from more than 25% of the roof area of a building assigned to Seismic Design Category
D, E, or F that has parapets constructed of unreinforced masonry or appendages such as cornices,
spires, towers, tanks, signs, statuary, etc., the work shall include installation of bracing to resist
out-of-plane seismic forces, unless an evaluation demonstrates compliance of such items. Reduced
seismic ~~[forces are permitted for design purposes]~~ criteria of IEBC, Section 304.3.2 is permitted."
- 2590 (9) In IEBC, Section 503.11, the following is added after the words "BSE-1E earthquake hazard level"
in the last sentence:

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- 2594 (10) In IEBC, Section 705.2, a new Exception 2 is added as follows:
- 2600 [(8)] (11) IEBC, Section 706.3.1 is deleted and replaced with the following:
- 2601 "706.3.1 Bracing for unreinforced masonry bearing wall parapets and other appendages.
- 2602 Where a permit is issued for reroofing more than 25 percent of the roof area of a building assigned to Seismic Design Category D, E, or F that has parapets constructed of unreinforced masonry or appendages such as cornices, spires, towers, tanks, signs, statuary, etc., the work shall include installation of bracing to resist the reduced International Building Code level seismic forces as specified in [Section 303] Section 304.3.2 of this code unless an evaluation demonstrates compliance of such items."
- 2608 (12) In IEBC, Section 906.2, the following is added after the words "BSE-1E earthquake hazard level" in the last sentence:
- 2612 (13) In IEBC, Section 906.3, the following is added after the words "BSE-1E earthquake hazard level" in the last sentence:
- 2616 [(9)] (14) IEBC, Section 906.6 is deleted and replaced with the following:
- 2617 "906.6 Bracing for unreinforced masonry parapets and other appendages upon reroofing.
- 2618 Where the intended alteration requires a permit for reroofing and involves removal of roofing materials from more than 25% of the roof area of a building assigned to Seismic Design Category D, E, or F that has parapets constructed of unreinforced masonry or appendages such as cornices, spires, towers, tanks, signs, statuary, etc., the work shall include installation of bracing to resist out-of-plane seismic forces, unless an evaluation demonstrates compliance with such items. Reduced seismic [forces are permitted for design purposes] criteria of IEBC, Section 304.3.2, is permitted."
- 2625 [(10)] (15)
- (a) [Section 1006.3 is deleted and replaced with the following:
- 2626 "1006.3 Seismic loads. Where a change of occupancy results in a building being assigned to a higher risk category, or when a change of occupancy results in a design occupant load increase of 100% or more, the building shall satisfy the requirements of Section 1613 of the International Building Code using full seismic forces."] In IEBC, Section 1006.3, Seismic Loads, the following is added after the words "higher risk category" in the first sentence:
- 2702 "or when a change of occupancy results in a design occupant load increase of 100% or more."
- 2633 (b) In IEBC, Section 1006.3, [exceptions] Exceptions 1 through 4 remain unchanged.
- 2634 (c) In IEBC, Section 1006.3, add a new [exception] Exception 5 as follows:

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- 2635 "5. Where the design occupant load increase is less than 25 occupants and the occupancy
category does not change."
- 2637 [(11)] (16) In IEBC, Section 1011.7.3, [exception] Exception 2 is deleted.
- 2709 Section 25. Section **15A-3-1001** is amended to read:
- 2710 **15A-3-1001. General provisions.**
- 2640 (1) In ISPSC, Section 202, the following definition is added for private residential swimming pool:
- 2713 "PRIVATE RESIDENTIAL SWIMMING POOL (Residential Pool). A swimming pool, spa pool, or
wading pool used only by an individual, family, or living unit members and guests, but not serving
any type of multiple unit housing complex of four or more living units."
- 2646 (2) In ISPSC, Section 202, the definition for Residential Swimming Pool (Residential Pool) is deleted
and replaced with the following:
- 2719 ____ "See the definition for Private Residential Swimming Pool (Residential Pool)."
- 2649 (3) In ISPSC, Section 306.3, in the first sentence, the words "or private residential pools" are added
after the word "pools" and the last sentence is deleted.
- 2651 [(3)] (4) In ISPSC, [~~Section 320.1~~] Section 321.1, the following changes are made:
- 2652 (a) the words "or storm" are deleted;
- 2653 (b) the words "onsite waste water" are added before the word "disposal"; and
- 2654 (c) the words "or shall be disposed of by other means approved by the state or local authority" are
deleted.
- 2656 (5) In ISPSC, Section 326.1, the following words are added after the word "indoor": "residential or."
- 2658 (6) In ISPSC, a new Section 326.2 is added as follows:
- 2665 (7) In Chapter 11, the following reference standard is added:

2666	<u>Standard Reference Number</u>	<u>Title</u>	<u>Referenced in Code</u> <u>Section Number</u>
2667	<u>ANSI/ACCA 10</u> <u>Manual SPS - 2023</u>	<u>HVAC Design for Swimming</u> <u>Pools and Spas, Publisher:</u> <u>Air Conditioning</u> <u>Contractors of America</u> <u>(ACCA) 2800 Shirlington</u> <u>Road, Ste 300,</u> <u>Arlington, VA 22206</u>	<u>Section 326.2</u>

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- 2739 Section 26. Section **15A-6-102** is amended to read:
- 2740 **15A-6-102. Nitrogen Oxide emission limits for natural gas-fired water heaters.**
- 2671 (1) As used in this section:
- 2672 (a) "BTU" means British Thermal Unit.
- 2673 (b)
- (i) "Heat input" means the heat of combustion released by fuel burned in a water heater based on the heating value of the fuel.
- 2675 (ii) "Heat input" does not include the enthalpy of a water heater's incoming combustion air.
- 2677 (c) "Heat output" means the enthalpy of a water heater's working fluid output.
- 2678 (d) "Natural gas-fired water heater" means a device that heats water:
- 2679 (i) using natural gas combustion;
- 2680 (ii) for use external to the device at a pressure that is less than or equal to 160 pounds per square inch gage; and
- 2682 (iii) to a thermostatically controlled temperature less than or equal to:
- 2683 (A) 210 degrees Fahrenheit; or
- 2684 (B) 99 degrees Celsius.
- 2685 (e) "Ozone nonattainment area" means an area that does not meet the primary or secondary air quality standards for ozone under the described in 42 U.S.C. Sec. 7407(d).
- 2688 (f) "PM2.5 nonattainment area" means an area that does not meet the primary or secondary air quality standards for fine particulate matter, PM2.5, under the described in 42 U.S.C. Sec. 7407(d).
- 2691 [(e)] (g) "ppm" means parts of Nitrogen Oxide per million parts of water heater air output.
- 2692 [(f)] (h) "Recreational vehicle" means the same as that term is defined in Section 13-14-102.
- 2694 (2) [~~On and after July 1, 2018, a~~] A person may not sell or install a natural gas-fired water heater with an emission rate greater than the following limits:
- 2696 (a) except as provided in Subsection (6), for a water heater that has a heat input of less than or equal to 75,000 BTU per hour that is not installed in a mobile home, a limit of:
- 2698 (i) 10 nanograms per Joule of heat output; or
- 2699 (ii) 15 ppm, corrected to 3% oxygen;
- 2700 (b) for a water heater that has a heat input of greater than 75,000 BTU per hour and less than 2,000,000 BTU per hour that is not installed in a mobile home, a limit of:
- 2702 (i) 14 nanograms per Joule of heat output; or

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- 2703 (ii) 20 ppm, corrected to 3% oxygen;
- 2704 (c) for a water heater installed in a mobile home, a limit of:
- 2705 (i) 40 nanograms per Joule of heat output; or
- 2706 (ii) 55 ppm, corrected to 3% oxygen;
- 2707 (d) for a pool or spa water heater with a heat input that is less than or equal to 400,000 BTU per hour, a limit of:
- 2709 (i) 40 nanograms per Joule of heat output; or
- 2710 (ii) 55 ppm, corrected to 3% oxygen; and
- 2711 (e) for a pool or spa water heater with a heat input of greater than 400,000 BTU per hour and less than 2,000,000 BTU per hour, a limit of:
- 2713 (i) 14 nanograms per Joule of heat output; or
- 2714 (ii) 20 ppm, corrected to 3% oxygen.
- 2715 (3) A water heater manufacturer shall use California South Coast Air Quality Management District Method 100.1 to calculate the emissions rate of a water heater subject to this section.
- 2718 (4) A water heater manufacturer shall display on a water heater subject to this section, as a permanent label, the model number and the Nitrogen Oxide emission rate of the water heater.
- 2721 (5) The requirements of this section do not apply to:
- 2722 (a) a water heater using a fuel other than natural gas;
- 2723 (b) a water heater used in a recreational vehicle;
- 2724 (c) a water heater manufactured in the state for sale and shipment outside of the state;~~[-or]~~
- 2725 (d) a water heater manufactured before July 1, 2018~~[-]~~ ; or
- 2726 (e) a water heater intended for installation in an area of Utah that is not included in an ozone nonattainment area or a PM2.5 nonattainment area.
- 2728 (6) A person may sell or install a natural gas-fired water heater with an emission rate greater than the limits established in Subsection (2)(a) if:
- 2730 (a) the water heater is replacing a water heater of equal BTUs per hour;
- 2731 (b) there is not available for purchase in the United States a water heater that:
- 2732 (i) has an input of equal BTUs per hour as the water heater being replaced; and
- 2733 (ii) meets the limits established in Subsection (2)(a); and
- 2734 (c) the purpose of the water heater is to heat water and provide space heating.
- 2806 Section 27. **Effective date.**

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Effective Date.

- 2736 (1) Except as provided in Subsection (2), this bill takes effect July 1, 2026.
- 2737 (2)
- (a) The actions affecting sections described in Subsection (2)(b) take effect:
- 2738 (i) except as provided in Subsection (2)(a)(ii), May 6, 2026; or
- 2739 (ii) if approved by two-thirds of all members elected to each house:
- 2740 (A) upon approval by the governor;
- 2741 (B) without the governor's signature, the day following the constitutional time limit of Utah
Constitution, Article VII, Section 8; or
- 2743 (C) in the case of a veto, the date of veto override.
- 2744 (b) Subsection (2)(a) applies to the actions affecting the following sections:
- 2745 (i) Section 15A-3-107 (Effective upon governor's approval); and
- 2746 (ii) Section 15A-3-108 (Effective upon governor's approval).

1-29-26 11:55 AM