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1	CONSTRUCTION CODE AMENDMENTS
2	2013 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Brad R. Wilson
5	Senate Sponsor:
6	
7	LONG TITLE
8	General Description:
9	This bill modifies the State Construction Code.
10	Highlighted Provisions:
11	This bill:
12	<ul> <li>adopts the 2012 edition of certain nationally recognized building codes;</li> </ul>
13	<ul> <li>modifies certain statewide amendments to the State Construction Code; and</li> </ul>
14	<ul> <li>repeals certain local amendments to the State Construction Code.</li> </ul>
15	Money Appropriated in this Bill:
16	None
17	Other Special Clauses:
18	This bill takes effect on July 1, 2013.
19	Utah Code Sections Affected:
20	AMENDS:
21	15A-2-103, as last amended by Laws of Utah 2012, Chapter 76
22	15A-2-104, as enacted by Laws of Utah 2011, Chapter 14
23	15A-3-102, as enacted by Laws of Utah 2011, Chapter 14
24	15A-3-103, as enacted by Laws of Utah 2011, Chapter 14
25	15A-3-104, as enacted by Laws of Utah 2011, Chapter 14
26	15A-3-105, as enacted by Laws of Utah 2011, Chapter 14
27	15A-3-107, as enacted by Laws of Utah 2011, Chapter 14

28	15A-3-108, as last amended by Laws of Utah 2012, Chapter 76
29	15A-3-110, as enacted by Laws of Utah 2011, Chapter 14
30	15A-3-112, as enacted by Laws of Utah 2011, Chapter 14
31	15A-3-113, as last amended by Laws of Utah 2012, Chapters 76 and 219
32	15A-3-202, as last amended by Laws of Utah 2012, Chapter 62
33	15A-3-204, as enacted by Laws of Utah 2011, Chapter 14
34	15A-3-205, as enacted by Laws of Utah 2011, Chapter 14
35	15A-3-206, as enacted by Laws of Utah 2011, Chapter 14
36	15A-3-302, as enacted by Laws of Utah 2011, Chapter 14
37	15A-3-303, as enacted by Laws of Utah 2011, Chapter 14
38	15A-3-304, as enacted by Laws of Utah 2011, Chapter 14
39	15A-3-305, as enacted by Laws of Utah 2011, Chapter 14
40	15A-3-306, as enacted by Laws of Utah 2011, Chapter 14
41	15A-3-307, as enacted by Laws of Utah 2011, Chapter 14
42	Ĥ➡ [- <del>15A-3-308, as enacted by Laws of Utah 2011, Chapter 14</del> ] <b>←</b> Ĥ
43	15A-3-309, as enacted by Laws of Utah 2011, Chapter 14
44	15A-3-310, as enacted by Laws of Utah 2011, Chapter 14
45	Ĥ→ <u>15A-3-311, as enacted by Laws of Utah 2011, Chapter 14</u> ←Ĥ
45a	15A-3-313, as enacted by Laws of Utah 2011, Chapter 14
46	15A-3-314, as enacted by Laws of Utah 2011, Chapter 14
47	15A-3-401, as enacted by Laws of Utah 2011, Chapter 14
48	15A-3-501, as enacted by Laws of Utah 2011, Chapter 14
49	15A-3-601, as last amended by Laws of Utah 2012, Chapter 76
50	15A-3-801, as enacted by Laws of Utah 2011, Chapter 14
51	REPEALS:
52	15A-4-302, as enacted by Laws of Utah 2011, Chapter 14
53	15A-4-304, as enacted by Laws of Utah 2012, Chapter 76
54	15A-4-305, as enacted by Laws of Utah 2012, Chapter 76
55	15A-4-306, as enacted by Laws of Utah 2012, Chapter 76
56	15A-4-307, as enacted by Laws of Utah 2012, Chapter 76
57	

<sup>58</sup> Be it enacted by the Legislature of the state of Utah:

59	Section 1. Section <b>15A-2-103</b> is amended to read:
60	<b>CHAPTER 2. ADOPTION OF STATE CONSTRUCTION CODE</b>
61	Part 1. General Provisions
62	15A-2-103. Specific editions adopted of construction code of a nationally
63	recognized code authority.
64	(1) Subject to the other provisions of this part, the following construction codes are
65	incorporated by reference, and together with the amendments specified in Chapter 3, Statewide
66	Amendments to International Plumbing Code, and Chapter 4, Local Amendments Incorporated
67	as Part of State Construction Code, are the construction standards to be applied to building
68	construction, alteration, remodeling, and repair, and in the regulation of building construction,
69	alteration, remodeling, and repair in the state:
70	(a) the [2009] 2012 edition of the International Building Code, including Appendix J,
71	issued by the International Code Council;
72	(b) the [2009] 2012 edition of the International Residential Code, issued by the
73	International Code Council;
74	(c) the $[2009]$ 2012 edition of the International Plumbing Code, issued by the
75	International Code Council;
76	(d) the [2009] 2012 edition of the International Mechanical Code, issued by the
77	International Code Council;
78	(e) the $[2009]$ 2012 edition of the International Fuel Gas Code, issued by the
79	International Code Council;
80	(f) the 2011 edition of the National Electrical Code, issued by the National Fire
81	Protection Association;
82	(g) the 2009 edition of the International Energy Conservation Code, issued by the
83	International Code Council;
84	(h) subject to Subsection 15A-2-104(2), the HUD Code;
85	(i) subject to Subsection 15A-2-104(1), Appendix E of the [2009] 2012 edition of the
86	International Residential Code, issued by the International Code Council; and
87	(j) subject to Subsection 15A-2-104(1), the 2005 edition of the NFPA 225 Model
88	Manufactured Home Installation Standard, issued by the National Fire Protection Association.
89	(2) Consistent with Title 65A, Chapter 8, Management of Forest Lands and Fire

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90 Control, the Legislature adopts the 2006 edition of the Utah Wildland Urban Interface Code,

91 issued by the International Code Council, with the alternatives or amendments approved by the

92 Utah Division of Forestry, as a construction code that may be adopted by a local compliance

93 agency by local ordinance or other similar action as a local amendment to the codes listed in94 this section.

95 96 Section 2. Section **15A-2-104** is amended to read:

#### 15A-2-104. Installation standards for manufactured housing.

97 (1) The following are the installation standards for manufactured housing for new
98 installations or for existing manufactured or mobile homes that are subject to relocation,
99 building alteration, remodeling, or rehabilitation in the state:

(a) The manufacturer's installation instruction for the model being installed is theprimary standard.

(b) If the manufacturer's installation instruction for the model being installed is notavailable or is incomplete, the following standards apply:

(i) Appendix E of the [2009] 2012 edition of the IRC, as issued by the International
Code Council for installations defined in Section AE101 of Appendix E; or

(ii) if an installation is beyond the scope of the [2009] 2012 edition of the IRC as
defined in Section AE101 of Appendix E, the 2005 edition of the NFPA 225 Model

108 Manufactured Home Installation Standard, issued by the National Fire Protection Association.

109 (c) A manufacturer, dealer, or homeowner is permitted to design for unusual
 110 installation of a manufactured home not provided for in the manufacturer's standard installation

111 instruction, Appendix E of the [2009] 2012 edition of the IRC, or the 2005 edition of the

112 NFPA 225, if the design is approved in writing by a professional engineer or architect licensed113 in Utah.

(d) For a mobile home built before June 15, 1976, the mobile home shall also comply

115 with the additional installation and safety requirements specified in Chapter 3, Part 8,

116 Installation and Safety Requirements for Mobile Homes Built Before June 15, 1976.

(2) Pursuant to the HUD Code Section 604(d), a manufactured home may be installed
in the state that does not meet the local snow load requirements as specified in Chapter 3, Part
2, Statewide Amendments to IRC, except that the manufactured home shall have a protective
structure built over the home that meets the IRC and the snow load requirements under Chapter

121	3, Part 2, Statewide Amendments to IRC.
122	Section 3. Section 15A-3-102 is amended to read:
123	CHAPTER 3. STATEWIDE AMENDMENTS INCORPORATED AS PART OF STATE
124	CONSTRUCTION CODE
125	Part 1. Statewide Amendments to IBC
126	15A-3-102. Amendments to Chapters 1 through 3 of IBC.
127	(1) IBC, Section 106, is deleted.
128	(2) (a) In IBC, Section 110, a new section is added as follows: "110.3.5,
129	Weather-resistant exterior wall envelope. An inspection shall be made of the weather-resistant
130	exterior wall envelope as required by Section 1403.2, and flashing as required by Section
131	1405.4 to prevent water from entering the weather-resistive barrier."
132	(b) The remaining sections of IBC, Section 110, are renumbered as follows: 110.3.6,
133	Lath or gypsum board inspection; 110.3.7, Fire- and smoke-resistant penetrations; 110.3.8,
134	Energy efficiency inspections; 110.3.9, Other inspections; 110.3.10, Special inspections; and
135	110.3.11, Final inspection.
136	(3) IBC, Section 115.1, is deleted and replaced with the following: "115.1 Authority.
137	Whenever the building official finds any work regulated by this code being performed in a
138	manner either contrary to the provisions of this code or other pertinent laws or ordinances or is
139	dangerous or unsafe, the building official is authorized to stop work."
140	(4) In IBC, Section 202, the [definition for "Assisted Living Facility" is deleted and
141	replaced with the following: "ASSISTED LIVING FACILITY. See Section 308.1.1.]
142	following definition is added for Ambulatory Surgical Center: "AMBULATORY SURGICAL
143	CENTER. A building or portion of a building licensed by the Utah Department of Health
144	where procedures are performed that may render patients incapable of self preservation where
145	care is less than 24 hours. See Utah Administrative Code R432-13."
146	(5) In IBC, Section 202, the definition for ["Child Care Facilities" is deleted and
147	replaced with the following: "CHILD CARE FACILITIES. See Section 308.3.1."] Foster Care
148	Facilities is modified by changing the word "Foster" to "Child."
149	(6) In IBC, Section 202, the definition for "[F]Record Drawings" is modified by
150	deleting the words "a fire alarm system" and replacing them with "any fire protection system".
151	(7) In IBC, Section 202, the following definition is added for Residential

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152	Treatment/Support Assisted Living Facility: "RESIDENTIAL TREATMENT/SUPPORT
153	ASSISTED LIVING FACILITY. See Section 308.1.2."
154	(8) In IBC, Section 202, the following definition is added for Type I Assisted Living
155	Facility: "TYPE I ASSISTED LIVING FACILITY. See Section 308.1.2."
156	(9) In IBC, Section 202, the following definition is added for Type II Assisted Living
157	Facility: "TYPE II ASSISTED LIVING FACILITY. See Section 308.1.2."
158	[(6)] (10) In the list in IBC, Section 304.1, the following words are added after the
159	words "Ambulatory [health] care facilities" [is deleted and replaced with "Ambulatory health
160	care facilities with four or fewer surgical operating rooms."]: "where four or more care
161	recipients are rendered incapable of self preservation."
162	[(7)] (11) In IBC, Section 305.2, [is deleted and replaced with the following: "305.2
163	Day care. The use of a building or structure, or portion thereof, for educational, supervision,
164	child day care centers, or personal care services of more than four children shall be classified as
165	a Group E occupancy. See Section 424 for special requirements for Group E child day care
166	centers.] the words "child care centers," are inserted after the word "supervision," and the
167	following sentence is added at the end of the paragraph: "See Section 425 for special
168	requirements for Day Care."
169	[Exception: Areas used for child day care purposes with a Residential Certificate or a Family
170	License, as defined in Utah Administrative Code, R430-90, Licensed Family Child Care, may
171	be located in a Group R-2 or R-3 occupancy as provided in Section 310.1 or shall comply with
172	the International Residential Code in accordance with Section 101.2. Areas used for Hourly
173	Child Care Centers, as defined in Utah Administrative Code, R430-60, or Out of School Time
174	Programs, as defined in Utah Administrative Code, R430-70, may be classified as accessory
175	occupancies."]
176	[(8) In IBC, Section 308, the following definitions are added: "308.1.1 Definitions. The
177	following words and terms shall, for the purposes of this section and as used elsewhere in this
178	code, have the meanings shown herein.]
179	(12) In IBC, Section 305.2.2 and 305.2.3, the word "five" is deleted and replaced with
180	the word "four" in both places.
181	(13) A new IBC Section 305.2.4 is added as follows: "305.2.4 Child Day Care
182	Residential Certificate or a Family License. Areas used for child day care purposes with a

183	Residential Certificate R430-50 or a Family License, as defined in Utah Administrative Code,
184	R430-90, Licensed Family Child Care, may be located in a Group R-2 or R-3 occupancy as
185	provided in Section 310.5 or shall comply with the International Residential Code in
186	accordance with Section R101.2."
187	(14) A new IBC Section 305.2.5 is added as follows: "305.2.5 Child Care Centers.
188	Areas used for Hourly Child Care Centers, as defined in Utah Administrative Code, R430-60,
189	Child Care Center as defined in Utah Administrative Code, R430-100, or Out of School Time
190	Programs, as defined in Utah Administrative Code, R430-70, may be classified as accessory
191	occupancies."
192	(15) A new IBC Section 308.2.1 is added as follows: "308.2.1 Assisted living facilities
193	and related occupancies. The following words and terms shall, for the purposes of this section
194	and as used elsewhere in this code, have the meanings shown herein.
195	TYPE I ASSISTED LIVING FACILITY. A residential facility licensed by the Utah
196	Department of Health that provides a protected living arrangement for ambulatory,
197	non-restrained persons who are capable of achieving mobility sufficient to exit the facility
198	without the assistance of another person.
199	Occupancies. Limited capacity, type I assisted living facilities with two to five residents shall
200	be classified as R-3 occupancies. Small, type I assisted living facilities with six to sixteen
201	residents shall be classified as R-4 occupancies. Large, type I assisted living facilities with
202	over sixteen residents shall be classified as I-1 occupancies.
203	TYPE II ASSISTED LIVING FACILITY. A residential facility licensed by the Utah
204	Department of Health that provides an array of coordinated supportive personal and health care
205	services to residents who meet the definition of semi-independent.
206	Semi-Independent. A person who is:
207	A. Physically disabled but able to direct his or her own care; or
208	B. Cognitively impaired or physically disabled but able to evacuate from the facility with the
209	physical assistance of one person.
210	Occupancies. Limited capacity, type II assisted living facilities with two to five residents shall
211	be classified as R-4 occupancies. Small, type II assisted living facilities with six to sixteen
212	residents shall be classified as I-1 occupancies. Large, type II assisted living facilities with
213	over sixteen residents shall be classified as I-2 occupancies.

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214 **RESIDENTIAL TREATMENT/SUPPORT ASSISTED LIVING FACILITY. A residential** 215 treatment/support assisted living facility which creates a group living environment for four or 216 more residents licensed by the Utah Department of Human Services, and provides a protected 217 living arrangement for ambulatory, non-restrained persons who are capable of achieving 218 mobility sufficient to exit the facility without the physical assistance of another person." 219 [(9) In IBC, Section 308.2, the words "Assisted living facilities" are deleted and 220 replaced with "Type I Assisted living facilities."] 221 [(10)] (16) In IBC, Section 308.3, [is deleted and replaced with the following: "308.3 222 Group I-2. This occupancy shall include buildings and structures used for medical, surgical, 223 psychiatric, nursing, or custodial care on a 24-hour basis of more than three persons who are 224 not capable of self-preservation. This group shall include, but not be limited to the following: 225 hospitals, nursing homes (both intermediate care facilities and skilled nursing facilities), mental 226 hospitals, detoxification facilities, ambulatory surgical centers with five or more operating rooms where care is less than 24 hours, and type II assisted living facilities. Type II assisted 227 228 living facilities with five or fewer persons shall be classified as a Group R-4. Type II assisted 229 living facilities as defined in 308.1.1 with at least six and not more than sixteen residents shall 230 be classified as a Group I-1 facility."] the words "(see Section 308.2.1)" are added after the 231 words "assisted living facilities". 232 [(11)] (17) In IBC, Section 308.3.1, [the definition for "CHILD CARE FACILITIES" is 233 deleted and replaced with the following: "CHILD CARE FACILITIES. A child care facility, as 234 licensed by the Utah Department of Human Services in Utah Administrative Code, R501, that 235 provides care on a 24-hour basis to more than four children 2 1/2 years of age or less shall be 236 elassified as Group I-2."] all of the words after the first International Residential Code are 237 deleted. 238 [(12) IBC, Section 308.5, is deleted and replaced with the following: "308.5 Group I-4, 239 day care facilities. This group shall include buildings and structures occupied by persons of 240 any age who receive custodial care less than 24 hours by individuals other than parents or 241 guardians, relatives by blood, marriage, or adoption, and in a place other than the home of the 242 person cared for. A facility such as the above with four or fewer persons shall be classified as 243 an R-3 or shall comply with the International Residential Code in accordance with Section 244 101.2. Places of worship during religious functions and Group E child day care centers are not

245	included."]
246	[(13) IBC, Section 308.5.2, is deleted.]
247	[(14) In IBC, Section 310.1, in the subsection designated as R-1, at the end of the
248	sentence beginning with "Congregate living facilities" the following is added: "or shall comply
249	with the International Residential Code."]
250	[(15) In IBC, Section 310.1, in the subsection designated as R-2, at the end of the
251	sentence beginning with "Congregate living facilities" the following is added: "or shall comply
252	with the International Residential Code."]
253	[(16) In IBC, Section 310.1, the following is added at the end of the subsection
254	designated as R-3: "Areas used for day care purposes may be located in a residential dwelling
255	unit under all of the following conditions:]
256	[1. Compliance with the Utah Administrative Code, R710-8, Day Care Rules, as enacted under
257	the authority of the Utah Fire Prevention Board.]
258	[2. Use is approved by the Utah Department of Health, as enacted under the authority of the
259	Utah Code, Title 26, Chapter 39, Utah Child Care Licensing Act, and in any of the following
260	categories:]
261	[a. Utah Administrative Code, R430-50, Residential Certificate Child Care.]
262	[b. Utah Administrative Code, R430-90, Licensed Family Child Care.]
263	[3. Compliance with all zoning regulations of the local regulator."]
264	[(17) In IBC, Section 310.1, the subsection designated as R-4 is deleted and replaced
265	with the following: "R-4: Residential occupancies shall include buildings arranged for
266	occupancy as Type I Assisted Living Facilities or Residential Treatment/Support Assisted
267	Living Facilities including more than five but not more than 16 residents, excluding staff.]
268	[Group R-4 occupancies shall meet the requirements for construction as defined for Group R-3
269	except as otherwise provided for in this code."]
270	[(18) In IBC, Section 310.2, the definition for "Residential Care/Assisted Living
271	Facilities" is deleted and replaced with the following: "Assisted Living Facilities, see Section
272	<del>308.1.1".</del> ]
273	(18) In IBC, Section 308.4, the following changes are made:
274	(a) The words "five persons" are deleted and replaced with the words "three persons."
275	(b) The words "foster care facilities" are deleted and replaced with "child care

276	facilities."
277	(c) The words "(both intermediate care facilities and skilled nursing facilities)" are
278	added after "nursing homes."
279	(d) The words "Ambulatory Surgical Centers with five or more operating rooms" are
280	added to the list.
281	(19) In IBC, Section 308.4.1, the word "five" is deleted and replaced with the word
282	"three" in both places.
283	(20) In IBC, Section 308.6, the word "five" is deleted and replaced with the word
284	<u>"four".</u>
285	(21) In IBC, Section 308.6.1, the following changes are made:
286	(a) The word "five" is deleted and replaced with the word "four".
287	(b) The words "2 <sup>1</sup> / <sub>2</sub> years or less of age" are deleted and replaced with "under the age
288	<u>of two".</u>
289	(c) The following sentence is added at the end: "See Section 425 for special
290	requirements for Day Care."
291	(22) In IBC, Sections 308.6.3 and 308.6.4, the word "five" is deleted and replaced with
292	the word "four" in both places and the following sentence is added at the end: "See Section 425
293	for special requirements for Day Care."
294	(23) In IBC, Section 310.5, the words "and single family dwellings complying with the
295	IRC" are added after "Residential occupancies".
296	(24) In IBC, Section 310.5.1, the words "other than Child Care" are inserted after the
297	word "dwelling" in the first sentence and the following sentence is added at the end: "See
298	Section 425 for special requirements for Child Day Care."
299	(25) A new IBC Section 310.5.2 is added as follows: "310.5.2 Child Care. Areas used
300	for child care purposes may be located in a residential dwelling unit under all of the following
301	conditions and Section 425:
302	1. Compliance with Utah Administrative Code, R710-8, Day Care Rules, as enacted under the
303	authority of the Utah Fire Prevention Board.
304	2. Use is approved by the Utah Department of Health, as enacted under the authority of the
305	Utah Code, Title 26. Chapter 39, Utah Child Care Licensing Act, and in any of the following
306	categories:

307	a. Utah Administrative Code, R430-50, Residential Certificate Child Care.
308	b. Utah Administrative Code, R430-90, Licensed Family Child Care.
309	3. Compliance with all zoning regulations of the local regulator."
310	(26) In IBC, Section 310.6, the words "(see Section 308.2.1)" are added after "assisted
311	living facilities".
312	Section 4. Section <b>15A-3-103</b> is amended to read:
313	15A-3-103. Amendments to Chapters 4 through 6 of IBC.
314	(1) [Section] IBC[;] Section 403.5.5[;] is deleted.
315	[(2) In IBC, Section 422.1, the words "Sections 422.1 to 422.6" are replaced with
316	"Sections 422.1 to 422.7".]
317	[(3) In IBC, Section 422, a new section is added as follows: "422.7 Separation.
318	Occupancies classified as Group B Ambulatory Health Care Facilities shall be separated from
319	all surrounding tenants and occupancies in accordance with Table 508.4 but not less than
320	one-hour fire barrier when the suite is capable of providing care for four or more care recipients
321	who are incapable of self preservation."]
322	[(4) A new IBC, Section 424, is added as follows: "Section 424 Group E Child Day
323	Care Centers. Group E child day care centers shall comply with Section 424.]
324	[424.1 Location at grade. Group E child day care centers shall be located at the level of exit
325	discharge.]
326	[Exception: Child day care spaces for children over the age of 24 months may be located on the
327	second floor of buildings equipped with automatic fire protection throughout and an automatic
328	fire alarm system.]
329	[424.2 Egress. All Group E child day care spaces with an occupant load of more than 10 shall
330	have a second means of egress. If the second means of egress is not an exit door leading
331	directly to the exterior, the room shall have an emergency escape and rescue window
332	complying with Section 1029.]
333	[424.3 All Group E Child Day Care Centers shall comply with Utah Administrative Code,
334	R430-100, Child Care Centers."]
335	(2) IBC Section (F)406.5.8 is deleted and replaced with the following: "(F)406.5.8
336	Standpipe system. An open parking garage shall be equipped with an approved Class I manual
337	standpipe system when fire department access is not provided for firefighting operations to

338	within 150 feet of all portions of the open parking garage as measured from the approved fire
339	department vehicle access.
340	Exception: Open parking garages equipped throughout with an automatic sprinkler system in
341	accordance with Section 903.3.1.1 and a standpipe system is not required by Section 905.3.1."
342	(3) A new IBC Section (F)406.5.8.1 is added as follows: "(F) 406.5.8.1 Installation
343	requirements. Class I manual standpipe shall be designed and installed in accordance with
344	Section 905 and NFPA 14. Class I manual standpipe shall be accessible throughout the
345	parking garage such that all portions of the parking structure are protected within 150 feet of a
346	hose connection."
347	(4) In IBC, Section 422.2, a new paragraph is added as follows: "422.2 Separations:
348	Ambulatory care facilities licensed by the Utah Department of Health shall be separated from
349	adjacent tenants with a fire barrier having a minimum one hour fire-resistance rating. Any
350	level below the level of exit discharge shall be separated from the level of exit discharge by a
351	horizontal assembly having a minimum one hour fire-resistance rating.
352	Exception: A fire barrier is not required to separate the level of exit discharge when:
353	1. Such levels are under the control of the Ambulatory Care Facility.
354	2. Any hazardous spaces are separated by horizontal assembly having a minimum one hour
355	fire-resistance rating."
356	(5) A new IBC Section 425, Day Care, is added as follows:
357	"425.1 Detailed Requirements. In addition to the occupancy and construction requirements in
358	this code, the additional provisions of this section shall apply to all Day Care in accordance
359	with Utah Administrative Code R710-8 Day Care Rules.
360	425.2 Definitions.
361	425.2.1 Authority Having Jurisdiction (AHJ): State Fire Marshal, his duly authorized deputies,
362	or the local fire enforcement authority code official.
363	425.2.2 Day Care Facility: Any building or structure occupied by clients of any age who
364	receive custodial care for less than 24 hours by individuals other than parents, guardians,
365	relatives by blood, marriage or adoption.
366	425.2.3 Day Care Center: Providing care for five or more clients in a place other than the home
367	of the person cared for. This would also include Child Care Centers, Out of School Time or
368	Hourly Child Care Centers licensed by the Department of Health.

- 369 <u>425.2.4 Family Day Care: Providing care for clients listed in the following two groups:</u>
- 370 <u>425.2.4.1 Type 1: Services provided for five to eight clients in a home. This would also</u>
- 371 include a home that is certified by the Department of Health as Residential Certificate Child
- 372 Care or licensed as Family Child Care.
- 373 <u>425.2.4.2 Type 2: Services provided for nine to sixteen clients in a home with sufficient</u>
- 374 staffing. This would also include a home that is licensed by the Department of Health as
- 375 Family Child Care.
- 376 <u>425.2.5 R710-8: Utah Administrative Code, R710-8, Day Care Rules, as enacted under the</u>
- 377 <u>authority of the Utah Fire Prevention Board.</u>
- 378 <u>425.3. Family Day Care.</u>
- 379 <u>425.3.1 Family Day Care units shall have on each floor occupied by clients, two separate</u>
- 380 means of egress, arranged so that if one is blocked the other will be available.
- 381 <u>425.3.2 Family Day Care units that are located in the basement or on the second story shall be</u>
- 382 provided with two means of egress, one of which shall discharge directly to the outside.
- 383 <u>425.3.2.1 Residential Certificate Child Care and Licensed Family Child Care with five to eight</u>
- 384 <u>clients in a home, located on the ground level or in a basement, may use an emergency escape</u>
- 385 or rescue window as allowed in IFC, Chapter 10, Section 1029.
- 386 <u>425.3.3 Family Day Care units shall not be located above the second story.</u>
- 387 <u>425.3.4 In Family Day Care units, clients under the age of two shall not be located above or</u>
- 388 <u>below the first story.</u>
- 389 <u>425.3.4.1 Clients under the age of two may be housed above or below the first story where</u>
- 390 there is at least one exit that leads directly to the outside and complies with IFC, Section 1009
- 391 <u>or Section 1010 or Section 1026.</u>
- 392 <u>425.3.5 Family Day Care units located in split entry/split level type homes in which stairs to</u>
- 393 the lower level and upper level are equal or nearly equal, may have clients housed on both
- 394 <u>levels when approved by the AHJ.</u>
- 395 <u>425.3.6 Family Day Care units shall have a portable fire extinguisher on each level occupied by</u>
- 396 <u>clients, which shall have a classification of not less than 2A:10BC, and shall be serviced in</u>
- 397 accordance with NFPA, Standard 10, Standard for Portable Fire Extinguishers.
- 398 <u>425.3.7 Family Day Care units shall have single station smoke detectors in good operating</u>
- 399 condition on each level occupied by clients. Battery operated smoke detectors shall be

- 400 permitted if the facility demonstrates testing, maintenance, and battery replacement to insure
- 401 <u>continued operation of the smoke detectors.</u>
- 402 <u>425.3.8 Rooms in Family Day Care units that are provided for clients to sleep or nap, shall</u>
- 403 <u>have at least one window or door approved for emergency escape.</u>
- 404 <u>425.3.9 Fire drills shall be conducted in Family Day Care units quarterly and shall include the</u>
- 405 complete evacuation from the building of all clients and staff. At least annually, in Type I
- 406 Family Day Care units, the fire drill shall include the actual evacuation using the escape or
- 407 rescue window, if one is used as a substitute for one of the required means of egress.
- 408 <u>425.4 Day Care Centers.</u>
- 409 <u>425.4.1 Day Care Centers shall comply with either I-4 requirements or E requirements of the</u>
- 410 IBC, whichever is applicable for the type of Day Care Center.
- 411 <u>425.4.2 Emergency Evacuation Drills shall be completed as required in IFC, Chapter 4, Section</u>
- 412 <u>405.</u>
- 413 <u>425.4.3 Location at grade.</u> Group E child day care centers shall be located at the level of exit
- 414 <u>discharge.</u>
- 415 <u>425.4.3.1 Child day care spaces for children over the age of 24 months may be located on the</u>
- 416 second floor of buildings equipped with automatic fire protection throughout and an automatic
- 417 <u>fire alarm system.</u>
- 418 <u>425.4.4 Egress. All Group E child day care spaces with an occupant load of more than 10 shall</u>
- 419 have a second means of egress. If the second means of egress is not an exit door leading
- 420 directly to the exterior, the room shall have an emergency escape and rescue window
- 421 <u>complying with Section 1029.</u>
- 422 <u>425.4.5 All Group E Child Day Care Centers shall comply with Utah Administrative Code</u>,
- 423 R430-100 Child Care Centers, R430-60 Hourly Child Care Centers, and R430-70 Out of
- 424 <u>School Time.</u>
- 425 <u>425.5 Requirements for all Day Care</u>
- 426 <u>425.5.1 Heating equipment in spaces occupied by children shall be provided with partitions</u>,
- 427 screens, or other means to protect children from hot surfaces and open flames.
- 428 <u>425.5.2 A fire escape plan shall be completed and posted in a conspicuous place</u>. All staff shall
- 429 <u>be trained on the fire escape plan and procedure."</u>
- 430 [(5)] (6) In IBC, Section 504.2, a new section is added as follows: "504.2.1

431	Notwithstanding the exceptions to Section 504.2, Group I-2 Assisted Living Facilities shall be
432	allowed to be two stories of Type V-A construction when all of the following apply:
433	1. All secured units are located at the level of exit discharge in compliance with Section
434	1008.1.9.3 as amended;
435	2. The total combined area of both stories shall not exceed the total allowable area for a
436	one-story building; and
437	3. All other provisions that apply in Section 407 have been provided."
438	[(6) In IBC, Table 508.4, a new footnote g is added as follows: "g. See Section 422.7
439	for additional requirements of Group B Ambulatory Health Care Facilities."]
440	Section 5. Section <b>15A-3-104</b> is amended to read:
441	15A-3-104. Amendments to Chapters 7 through 9 of IBC.
442	[(1) In IBC, Section 707.5.1, a new exception 4 is added as follows: "4. Group B
443	Ambulatory Health Care Facilities."]
444	[(2) In IBC, Section (F)902, the definition for record drawings is deleted and replaced
445	with the following: "(F) RECORD DRAWINGS. Drawings ("as builts") that document all
446	aspects of a fire protection system as installed."]
447	(1) IBC, Section (F)901.8, is deleted and replaced with the following: "(F)901.8 Pump
448	and riser room size. Fire pump and automatic sprinkler system riser rooms shall be designed
449	with adequate space for all installed equipment necessary for the installation and to provide
450	sufficient working space around the stationary equipment. Clearances around equipment shall
451	be in accordance with manufacturer requirements and not less than the following minimum
452	elements:
453	901.8.1 A minimum clear and unobstructed distance of 12-inches shall be provided from the
454	installed equipment to the elements of permanent construction.
455	901.8.2 A minimum clear and unobstructed distance of 12-inches shall be provided between
456	all other installed equipment and appliances.
457	901.8.3 A clear and unobstructed width of 36-inches shall be provided in front of all installed
458	equipment and appliances, to allow for inspection, service, repair or replacement without
459	removing such elements of permanent construction or disabling the function of a required
460	fire-resistance-rated assembly.
461	901.8.4 Automatic sprinkler system riser rooms shall be provided with a clear and

462	unobstructed passageway to the riser room of not less than 36-inches, and openings into the
463	room shall be clear and unobstructed, with doors swinging in the outward direction from the
464	room and the opening providing a clear width of not less than 34-inches and a clear height of
465	the door opening shall not be less than 80 inches.
466	901.8.5 Fire pump rooms shall be provided with a clear and unobstructed passageway to the
467	fire pump room of not less than 72-inches, and openings into the room shall be clear,
468	unobstructed and large enough to allow for the removal of the largest piece of equipment, with
469	doors swinging in the outward direction from the room and the opening providing a clear width
470	of not less than 68-inches and a clear height of the door opening shall not be less than 80
471	inches."
472	[(3)] (2) In IBC, Section (F)903.2.2, the words ["all fire areas"] "the entire floor" are
473	deleted and replaced with ["buildings"] "a building" and the last paragraph is deleted.
474	[(4)] (3) IBC, Section (F)903.2.4, condition 2, is deleted and replaced with the
475	following: "2. A Group F-1 fire area is located more than three stories above the lowest level
476	of fire department vehicle access."
477	[(5)] (4) IBC, Section (F)903.2.7, condition 2, is deleted and replaced with the
478	following: "2. A Group M fire area is located more than three stories above the lowest level of
479	fire department vehicle access."
480	[(6)] (5) IBC, [Section] Sections (F)903.2.8, [is] (F)903.2.8.1, and (F)903.2.8.2, are
481	deleted and replaced with the following: "(F)903.2.8 Group R. An automatic sprinkler system
482	installed in accordance with Section 903.3 shall be provided throughout all buildings with a
483	Group R fire area.
484	Exceptions:
485	1. Detached one- and two-family dwellings and multiple single-family dwellings (townhouses)
486	constructed in accordance with the International Residential Code For One- and Two-Family
487	Dwellings.
488	2. Group R-4 fire areas not more than 4,500 gross square feet and not containing more than 16
489	residents, provided the building is equipped throughout with an approved fire alarm system that
490	is interconnected and receives its primary power from the building wiring and a commercial
491	power system."
492	[(7)] (6) IBC, Section (F)903.2.9, condition 2, is deleted and replaced with the

493	following: "2. A Group S-1 fire area is located more than three stories above the lowest level
494	of fire department vehicle access."
495	[(8) IBC, Section (F)903.2.10, is deleted and replaced with the following: "(F)903.2.10
496	Group S-2. An automatic sprinkler system shall be provided throughout buildings classified as
497	parking garages in accordance with Section 406.2 or where located beneath other groups.]
498	[Exception 1: Parking garages of less than 5,000 square feet (464 m <sup>2</sup> ) accessory to Group R-3
499	occupancies.]
500	[Exception 2: Open parking garages not located beneath other groups if one of the following
501	conditions is met:]
502	[a. Access is provided for fire fighting operations to within 150 feet (45,720 mm) of all
503	portions of the parking garage as measured from the approved fire department vehicle access;
504	<del>or</del> ]
505	[b. Class I standpipes are installed throughout the parking garage."]
506	[(9) In IBC, Section (F)903.2.10.1, the last clause "where the fire area exceeds 5,000
507	square feet (464 m <sup>2</sup> )" is deleted.]
508	[(10)] (7) IBC, Section (F)904.11, is deleted and replaced with the following:
509	"(F)904.11 Commercial cooking systems. The automatic fire-extinguishing system for
510	commercial cooking systems shall be of a type recognized for protection of commercial
511	cooking equipment and exhaust systems. Pre-engineered automatic extinguishing systems
512	shall be tested in accordance with UL 300 and listed and labeled for the intended application.
513	The system shall be installed in accordance with this code, its listing and the manufacturer's
514	installation instructions.
515	Exception: Factory-built commercial cooking recirculating systems that are tested in
516	accordance with UL 710B and listed, labeled, and installed in accordance with Section 304.1 of
517	the International Mechanical Code."
518	[(11)] (8) IBC, [Subsections] Sections (F)904.11.3, (F)904.11.3.1, (F)904.11.4, and
519	(F)904.11.4.1, are deleted.
519a	Ĥ→ (9) IBC, Section (F)907.2.3 Group E:
519b	(a) The first sentence is deleted and rewritten as follows: "A manual fire alarm system
519c	that initiates the occupant notification system in accordance with Section (F) 907.5 and
519d	installed in accordance with Section (F) 907.6 shall be installed in Group E occupancies."
519e	(b) In Exception number 3, starting on line five, the words "emergency voice/alarm
519f	communication system" are deleted and replaced with "occupant notification system". $\leftarrow$ Ĥ
520	[(12) A new IBC, Section (F)907.9, is added as follows: "Section (F)907.9 Carbon
521	monoxide alarms. Carbon monoxide alarms shall be installed on each habitable level of a
522	dwelling unit or sleeping unit in Groups R-2, R-3, R-4, and I-1 equipped with fuel burning
523	appliances and in dwelling units that have attached garages. If more than one carbon monoxide

524	alarm is required, they shall be interconnected as required in the International Fire Code,
525	Chapter 9, Section 907.2.11.3. In new construction, carbon monoxide alarms shall receive
526	their primary power as required in the International Fire Code, Chapter 9, Section 907.2.11.4.
527	Listed single- and multiple-station carbon monoxide alarms shall comply with UL 2034 and
528	shall be installed in accordance with the provisions of this code and NFPA 720."]
529	(9) In IBC, Section (F)908.7, $\hat{H} \rightarrow$ the first sentence is deleted and replaced as follows:
529a	"Groups R-1, R-2, R-3, R-4, I-1, and I-4 occupancies"; ←Ĥ the exceptions are deleted and the
529b	following sentence is
530	added after the first sentence: "A minimum of one carbon monoxide alarm shall be installed on
531	each habitable level."
532	(10) In IBC, Section (F)908.7, the following new subsections are added:
533	"(F)908.7.1 Interconnection. Where more than one carbon monoxide alarm is required to be
534	installed within Group R or I-1 occupancies, the carbon monoxide alarms shall be
535	interconnected in such a manner that the activation of one alarm will activate all of the alarms.
536	Physical interconnection of carbon monoxide alarms shall not be required where listed wireless
537	alarms are installed and all alarms sound upon activation of one alarm. The alarm shall be
538	clearly audible in all bedrooms over background noise levels with all intervening doors closed.
539	(F)908.7.2 Power source. In new construction, required carbon monoxide alarms shall receive
540	their primary power from the building wiring where such wiring is served from a commercial
541	source and shall be equipped with a battery backup. Carbon monoxide alarms with integral
542	strobes that are not equipped with battery backup shall be connected to an emergency electrical
543	system. Carbon monoxide alarms shall emit a signal when the batteries are low. Wiring shall
544	be permanent and without a disconnecting switch other than as required for overcurrent
545	protection.
546	Exception: Carbon monoxide alarms are not required to be equipped with battery backup where
547	they are connected to an emergency electrical system."
548	(11) IBC, Section (F)908.7.1, is renumbered to 908.7.3.
549	Section 6. Section <b>15A-3-105</b> is amended to read:
550	15A-3-105. Amendments to Chapters 10 through 12 of IBC.
551	(1) In IBC, Section 1008.1.9.6[: (a)], the words "Group I-1 and" are added in the title
552	and in the first sentence before the words "Group I-2"[;] and a new number 8 is added as
553	follows: "8. The secure area or unit with special egress locks shall be located at the level of
554	exit discharge in Type V construction."

555	[(b) the word "delayed" is deleted throughout and replaced with "controlled"; and]
556	[(c) the last sentence before the numbered subsections 1 through 6 is deleted.]
557	(2) In IBC, Section 1008.1.9.7, a new number 7 is added as follows: "7. The secure
558	area or unit with delayed egress locks shall be located at the level of exit discharge in Type V
559	construction."
560	[(2)] (3) In IBC, Section $[1009.4.2]$ 1009.7.2, exception 5 is deleted and replaced with
561	the following: "5. In Group R-3 occupancies, within dwelling units in Group R-2 occupancies,
562	and in Group U occupancies that are accessory to a Group R-3 occupancy, or accessory to
563	individual dwelling units in Group R-2 occupancies, the maximum riser height shall be 8
564	inches (203 mm) and the minimum tread depth shall be 9 inches (229 mm). The minimum
565	winder tread depth at the walk line shall be 10 inches (254 mm), and the minimum winder
566	tread depth shall be 6 inches (152 mm). A nosing not less than 0.75 inch (19.1 mm) but not
567	more than 1.25 inches (32 mm) shall be provided on stairways with solid risers where the tread
568	depth is less than 10 inches (254 mm)."
569	[(3)] (4) In IBC, Section $[1009.12]$ 1009.15, a new exception 6 is added as follows: "6.
570	In occupancies in Group R-3, as applicable in Section 101.2 and in occupancies in Group U,
571	which are accessory to an occupancy in Group R-3, as applicable in Section 101.2, handrails
572	shall be provided on at least one side of stairways consisting of four or more risers."
573	[(4) In IBC, Section 1013.2, the words "adjacent fixed seating" are deleted.]
574	[(5) In IBC, Section 1013.2, a new exception 5 is added as follows: "5. For
575	occupancies in Group R-3 and within individual dwelling units in occupancies in Group R-2,
576	as applicable in Section 101.2, guards shall form a protective barrier not less than 36 inches
577	(914 mm) in height."]
578	[(6) In IBC, Section 1015.2.2, the following sentence is added at the end: "Additional
579	exits or exit access doorways shall be arranged a reasonable distance apart so that if one
580	becomes blocked, the others will be available."]
581	(5) In IBC, Section 1011.5, the words ", including when the building may not be fully
582	occupied." are added at the end of the sentence.
583	[ <del>(7)</del> ] <u>(6)</u> IBC, Section 1024, is deleted.
584	[(8) A new IBC, Section 1109.7.1, is added as follows: "1109.7.1 Platform
585	(wheelchair) lifts. All platform (wheelchair) lifts shall be capable of independent operation

586	without a key."]
587	(7) In IBC, Section 1028.12, exception 2 is deleted.
588	(8) In IBC, Section 1109.8, the following words "shall be capable of operation without
589	a key and" are inserted in the second sentence between the words "lift" and "shall".
590	(9) In IBC, Section 1208.4, subparagraph 1 is deleted and replaced with the following:
591	"1. The unit shall have a living room of not less than 165 square feet $(15.3 \text{ m}^2)$ of floor area.
592	An additional 100 square feet (9.3 m <sup>2</sup> ) of floor area shall be provided for each occupant of such
593	unit in excess of two."
594	Section 7. Section <b>15A-3-107</b> is amended to read:
595	15A-3-107. Amendments to Chapter 16 of IBC.
596	(1) In IBC, Table 1604.5, [Occupancy] <u>Risk</u> Category III, in the sentence that begins
597	<u>"</u> Group I-2," a new footnote [b] <u>c</u> is added as follows: ["b] <u>"c</u> . Type II Assisted Living
598	Facilities that are I-2 occupancy classifications in accordance with Section 308 shall be
599	[Occupancy] <u>Risk</u> Category II in this table."
600	(2) In IBC, Section [1605.2.1, the formula shown as " $f_2 = 0.2$ for other roof
601	configurations" is] 1605.2, in the portion of the definition for the value of $f_2$ , the words "and
602	<u>0.2 for other roof configurations</u> " are deleted and replaced with the following: " $f_2 = 0.20 + 0.20$
603	.025(A-5) for other configurations where roof snow load exceeds 30 psf;
604	$f_2 = 0$ for roof snow loads of 30 psf (1.44kN/m <sup>2</sup> ) or less.
605	Where $A = Elevation$ above sea level at the location of the structure (ft./1,000)."
606	(3) In IBC, [Section] Sections 1605.3.1 and [Section] 1605.3.2, exception 2 in each
607	section is deleted and replaced with the following: "2. Flat roof snow loads of 30 pounds per
608	square foot (1.44 kNm <sup>2</sup> ) or less need not be combined with seismic loads. Where flat roof
609	snow loads exceed 30 pounds per square foot (1.44 kNm <sup>2</sup> ), the snow loads may be reduced in
610	accordance with the following in load combinations including both snow and seismic loads.
611	W <sub>s</sub> as calculated below, shall be combined with seismic loads.
612	$W_s = (0.20 + 0.025(A-5))P_f$ is greater than or equal to 0.20 $P_f$ .
613	Where:
614	$W_s$ = Weight of snow to be included in seismic calculations
615	A = Elevation above sea level at the location of the structure $(ft./1,000)$

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616  $P_f = Design roof snow load, psf.$ 

617 For the purpose of this section, snow load shall be assumed uniform on the roof footprint

- 618 without including the effects of drift or sliding. The Importance Factor, I, used in calculating  $P_f$ 619 may be considered 1.0 for use in the formula for  $W_c$ ".
- (4) IBC, Section 1608.1, is deleted and replaced with the following: "1608.1 General.
  Except as modified in Sections 1608.1.1, 1608.1.2, and 1608.1.3, 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."
- 624 (5) A new IBC, Section 1608.1.1, is added as follows: "1608.1.1 Section 7.4.5 of 625 Chapter 7 of ASCE 7 referenced in Section 1608.1 of the IBC is deleted and replaced with the 626 following: ["]Section 7.4.5 Ice Dams and Icicles Along Eaves. Where ground snow loads 627 exceed 75 psf, eaves shall be capable of sustaining a uniformly distributed load of  $2p_f$  on all 628 overhanging portions. No other loads except dead loads shall be present on the roof when this 629 uniformly distributed load is applied. All building exits under down-slope eaves shall be 630 protected from sliding snow and ice."
- 631 (6) In IBC, Section 1608.1.2, a new section is added as follows: "1608.1.2 Utah Snow 632 Loads. The <u>snow loads specified in Table 1608.1.2(b) shall be used for the jurisdictions</u> 633 <u>identified in that table. Otherwise, the ground snow load, P<sub>g</sub>, to be used in the determination of</u> 634 design snow loads for buildings and other structures shall be determined by using the following 635 formula:  $P_g = (P_o^2 + S^2(A-A_o)^2)^{0.5}$  for A greater than  $A_o$ , and  $P_g = P_o$  for A less than or equal to
- 636 A<sub>o</sub>.
- 637 WHERE:
- 638  $P_g$  = Ground snow load at a given elevation (psf);
- 639  $P_o =$  Base ground snow load (psf) from Table No. 1608.1.2(a);
- 640 S = Change in ground snow load with elevation (psf/100 ft.) From Table No. 1608.1.2(a);
- 641 A = Elevation above sea level at the site (ft./1,000);
- 642  $A_0 =$  Base ground snow elevation from Table 1608.1.2(a) (ft./1,000).
- 643 The building official may round the roof snow load to the nearest 5 psf. The ground snow
- 644 load, P<sub>g</sub>, may be adjusted by the building official when a licensed engineer or architect submits
- 645 data substantiating the adjustments. [A record of such action together with the substantiating
- 646 data shall be provided to the division for a permanent record.]
- 647 [The building official may also directly adopt roof snow loads in accordance with Table

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- 648 1608.1.2(b), provided the site is no more than 100 ft. higher than the listed elevation.]
- 649 Where the minimum roof live load in accordance with Section 1607.11 is greater than the
- 650 design roof snow load, such roof live load shall be used for design, however, it shall not be

651 reduced to a load lower than the design roof snow load. Drifting need not be considered for

- 652 roof snow loads less than 20 psf."
- 653

(7) IBC, Table 1608.1.2(a) and Table 1608.1.2(b), are added as follows:

654	"TABLE NO. 1608.1.2(a)					
655	STATE OF UTAH - REGIONAL SNOW LOAD FACTORS					
656	COUNTY	Po	S	A <sub>o</sub>		
657	Beaver	43	63	6.2		
658	Box Elder	43	63	5.2		
659	Cache	50	63	4.5		
660	Carbon	43	63	5.2		
661	Daggett	43	63	6.5		
662	Davis	43	63	4.5		
663	Duchesne	43	63	6.5		
664	Emery	43	63	6.0		
665	Garfield	43	63	6.0		
666	Grand	36	63	6.5		
667	Iron	43	63	5.8		
668	Juab	43	63	5.2		
669	Kane	36	63	5.7		
670	Millard	43	63	5.3		
671	Morgan	57	63	4.5		
672	Piute	43	63	6.2		
673	Rich	57	63	4.1		
674	Salt Lake	43	63	4.5		
675	San Juan	43	63	6.5		
676	Sanpete	43	63	5.2		

677		Sevier	43	63	6.0		
678		Summit	86	63	5.0		
679		Tooele	43	63	4.5		
680		Uintah	43	63	7.0		
681		Utah	43	63	4.5		
682		Wasatch	86	63	5.0		
683		Washington	29	63	6.0		
684		Wayne	36	63	6.5		
685		Weber	43	63	4.5		
686			[ <del>TABL</del>	<del>e no.</del>	1608.1.2(	<del>)</del> ]	
687	[ <del>RECOMN</del>	HENDED SNOW L	_			,-	ND TOWNS(2)]
688	-					[Roof Snow	[Ground Snow
						Load (PSF)	Load (PSF)
689		[Beaver County]					
690		[ <del>Beaver</del> ]		[ <del>5,</del>	<del>920 ft.</del> ]	[ <del>43</del> ]	[ <del>62</del> ]
691		[Box Elder Count	<del>y</del> ]				
692		[ <del>Brigham</del>	City]	[ <del>4,</del>	<del>300 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
693		[Tremonto	<del>m</del> ]	[ <del>4,</del>	<del>290 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
694		[Cache County]					
695		[ <del>Logan</del> ]		[ <del>4,:</del>	<del>530 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
696		[ <del>Smithfiel</del>	<del>d</del> ]	[ <del>4,:</del>	<del>595 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
697		[Carbon County]					
698		[ <del>Price</del> ]		[ <del>5,:</del>	<del>550 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
699		[Daggett County]					
700		[ <del>Manila</del> ]		[ <del>5,</del>	<del>377 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
701		[ <del>Davis County</del> ]					
702		[Bountiful	]	[4,	<del>300 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
703		[Farmingt	on]	[4,	<del>270 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]

704	[ <del>Layton</del> ]	[ <del>4,400 ft.</del> ]	[ <del>30-</del> ]	[ <del>43</del> ]
705	[Fruit Heights]	[ <del>4,500 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
706	[Duchesne County]			
707	[ <del>Duchesne</del> ]	[ <del>5,510 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
708	[Roosevelt]	[ <del>5,104 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
709	[Emery County]			
710	[Castledale]	[ <del>5,660 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
711	[Green River]	[ <del>4,070 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
712	[Garfield County]			
713	[Panguitch]	[ <del>6,600 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
714	[Grand County]			
715	[ <del>Moab</del> ]	[ <del>3,965 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
716	[Iron County]			
717	[Cedar City]	[ <del>5,831 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
718	[Juab County]			
719	[ <del>Nephi</del> ]	[ <del>5,130 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
720	[Kane County]			
721	[Kanab]	[ <del>5,000 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
722	[Millard County]			
723	[ <del>Millard</del> ]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
724	[ <del>Delta</del> ]	[ <del>4,623 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
725	[Morgan County]			
726	[ <del>Morgan</del> ]	[ <del>5,064 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
727	[Piute County]			
728	[ <del>Piute</del> ]	[ <del>5,996 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
729	[Rich County]			
730	[ <del>Woodruff</del> ]	[ <del>6,315 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
731	[Salt Lake County]			

732	[ <del>Murray</del> ]	[ <del>4,325 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
733	[Salt Lake City]	[ <del>4,300 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
734	[ <del>Sandy</del> ]	[ <del>4,500 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
735	[ <del>West Jordan</del> ]	[ <del>4,375 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
736	[ <del>West Valley</del> ]	[ <del>4,250 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
737	[San Juan County]			
738	[ <del>Blanding</del> ]	[ <del>6,200 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
739	[Monticello]	[ <del>6,820 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
740	[Sanpete County]			
741	[Fairview]	[ <del>6,750 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
742	[Mt. Pleasant]	[ <del>5,900 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
743	[ <del>Manti</del> ]	[ <del>5,740 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
744	[ <del>Ephraim</del> ]	[ <del>5,540 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
745	[Gunnison]	[ <del>5,145 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
746	[Sevier County]			
747	[ <del>Salina</del> ]	[ <del>5,130 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
748	[Richfield]	[ <del>5,270 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
749	[Summit County]			
750	[ <del>Coalville</del> ]	[ <del>5,600 ft.</del> ]	[ <del>60</del> ]	[ <del>86</del> ]
751	[Kamas]	[ <del>6,500 ft.</del> ]	[ <del>70</del> ]	[ <del>100</del> ]
752	[Park City]	[ <del>6,800 ft.</del> ]	[ <del>100</del> ]	[ <del>142</del> ]
753	[Park City]	[ <del>8,400 ft.</del> ]	[ <del>162</del> ]	[ <del>231</del> ]
754	[ <del>Summit Park</del> ]	[ <del>7,200 ft.</del> ]	[ <del>90</del> ]	[ <del>128</del> ]
755	[Tooele County]			
756	[ <del>Tooele</del> ]	[ <del>5,100 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
757	[Uintah County]			
758	[ <del>Vernal</del> ]	[ <del>5,280 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
759	[Utah County]			

760		[American Fork]	[ <del>4,500 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
761		[ <del>Orem</del> ]	[ <del>4,650 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
762		[Pleasant Grove]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
763		[ <del>Provo</del> ]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
764		[ <del>Spanish Fork</del> ]	[ <del>4,720 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
765	[ <del>Wasate</del>	ch County]				
766		[Heber]	[ <del>5,630 ft.</del> ]	[ <del>60</del> ]	[ <del>86</del> ]	
767	[ <del>Washi</del>	ngton County]				
768		[ <del>Central</del> ]	[ <del>5,209 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]	
769		[ <del>Dameron</del> ]	[ <del>4,550 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]	
770		[ <del>Leeds</del> ]	[ <del>3,460 ft.</del> ]	[ <del>20</del> ]	[ <del>29</del> ]	
771		[Rockville]	[ <del>3,700 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]	
772		[ <del>Santa Clara</del> ]	[ <del>2,850 ft.</del> ]	[ <del>15 (1)</del> ]	[ <del>21</del> ]	
773		[ <del>St. George</del> ]	[ <del>2,750 ft.</del> ]	[ <del>15 (1)</del> ]	[ <del>21</del> ]	
774	[ <del>Wayne</del>	County]				
775		[ <del>Loa</del> ]	[ <del>7,080 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
776		[Hanksville]	[ <del>4,308 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]	
777	[ <del>Weber</del>	County]				
778		[North Ogden]	[ <del>4,500 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]	
779		[ <del>Ogden</del> ]	[ <del>4,350 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]	
780	[ <del>NOTES</del> ]					
781	[ <del>(1) The IBC requires a minimum live load - See 1607.11.2.</del> ]					
782	[ <del>(2) This table is info</del>	rmational only in th	nat actual site elev	rations may vary.	Fable is only	
	valid if site elevation is within 100 feet of the listed elevation."]					
783		TABLE NO. 1608.1.2(B)				
784	REQUIRED SNOW LOADS FOR SELECTED UTAH CITIES AND TOWNS <sup>1,2</sup>					
785	The following jurisdic	ctions require design	n snow load value	es that differ from t	he Equation in	
	the Utah Snow Load S					

786	County	City	Elevation	Ground Snow	Roof Snow	
				<u>Load (psf)</u>	Load (psf) <sup>6</sup>	
787	<u>Carbon</u>	Price <sup>3</sup>	<u>5550</u>	<u>43</u>	<u>30</u>	
		All other county locations <sup>5</sup>			=	
788	<u>Davis</u>	Fruit Heights <sup>3</sup>	<u>4500 - 4850</u>	<u>57</u>	<u>40</u>	
789	<u>Emery</u>	Green River <sup>3</sup>	<u>4070</u>	<u>36</u>	<u>25</u>	
790	<u>Garfield</u>	Panguitch <sup>3</sup>	<u>6600</u>	<u>43</u>	<u>30</u>	
791	<u>Rich</u>	<u>Woodruff<sup>3</sup></u>	<u>6315</u>	<u>57</u>	<u>40</u>	
		Laketown <sup>4</sup>	<u>6000</u>	<u>57</u>	<u>40</u>	
		Garden City <sup>5</sup>				
		<u>Randolph<sup>4</sup></u>	<u>6300</u>	<u>57</u>	<u>40</u>	
792	<u>San Juan</u>	Monticello <sup>3</sup>	<u>6820</u>	<u>50</u>	<u>35</u>	
793	<u>Summit</u>	Coalville <sup>3</sup>	<u>5600</u>	<u>86</u>	<u>60</u>	
		<u>Kamas<sup>4</sup></u>	<u>6500</u>	<u>114</u>	<u>80</u>	
794	Tooele	<u>Tooele<sup>3</sup></u>	<u>5100</u>	<u>43</u>	<u>30</u>	
795	<u>Utah</u>	<u>Orem<sup>3</sup></u>	<u>4650</u>	<u>43</u>	<u>30</u>	
		Pleasant Grove <sup>4</sup>	<u>5000</u>	<u>43</u>	<u>30</u>	
		Provo <sup>5</sup>			==	
796	<u>Wasatch</u>	Heber <sup>5</sup>		1		
797	<b>Washington</b>	Leeds <sup>3</sup>	<u>3460</u>	<u>29</u>	<u>20</u>	
		Santa Clara <sup>3</sup>	<u>2850</u>	<u>21</u>	<u>15</u>	
		<u>St. George<sup>3</sup></u>	<u>2750</u>	<u>21</u>	<u>15</u>	
		<u>All other county locations<sup>5</sup></u>		<u></u>		
798	<u>Wayne</u>	Loa <sup>3</sup>	<u>7080</u>	<u>43</u>	<u>30</u>	
799	<u>'The IBC requires a minimum live load - See 1607.11.2.</u>					
800	<sup>2</sup> This table is informational only in that actual site elevations may vary. Table is only valid if					
	site elevation is within 100 feet of the listed elevation. Otherwise, contact the local Building					
	<u>Official.</u>					
801	<sup>3</sup> Values adopted form Table VII of the Utah Snow Load Study.					

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802	<sup>4</sup> Values based on site-specific study. Contact local Building Official for additional <u>information.</u>
803	<sup>5</sup> Contact local Building Official.
804	$^{6}Based on C_{e} = 1.0, C_{t} = 1.0 and I_{s} = 1.0''$
805	(8) A new IBC, Section 1608.1.3, is added as follows: "1608.1.3 Thermal Factor. The
806	value for the thermal factor, $C_t$ , used in calculation of $P_f$ shall be determined from Table 7.3 in
807	ASCE 7.
808	Exception: Except for unheated structures, the value of $C_t$ need not exceed 1.0 when ground
809	snow load, $P_g$ is calculated using Section 1608.1.2 as amended."
810	(9) IBC, Section 1608.2, is deleted and replaced with the following: "1608.2 Ground
811	Snow Loads. The ground snow loads to be used in determining the design snow loads for roofs
812	in states other than Utah are given in Figure 1608.2 for the contiguous United States and Table
813	1608.2 for Alaska. Site-specific case studies shall be made in areas designated CS in figure
814	1608.2. Ground snow loads for sites at elevations above the limits indicated in Figure 1608.2
815	and for all sites within the CS areas shall be approved. Ground snow load determination for
816	such sites shall be based on an extreme value statistical analysis of data available in the vicinity
817	of the site using a value with a 2-percent annual probability of being exceeded (50-year mean
818	recurrence interval). Snow loads are zero for Hawaii, except in mountainous regions as
819	approved by the building official."
820	[(10) In IBC, Section 1609.1.1, a new exception 7 is added as follows: "7. The wind
821	design procedure as found in Sections 1616 through 1624 of the 1997 Uniform Building Code
822	may be used as an alternative wind design procedure for signs and free standing walls as listed
823	in item 7 listed in Table 16-II of the 1997 Uniform Building Code. The Importance Factor, I,
824	shall be determined in accordance with Table 6-1 of ASCE 7. Stress increases are only
825	allowed as provided in Section 1605.3 of the 2009 IBC."]
826	[(11)] (10) A new IBC, Section 1613.1.1, is added as follows: "1613.1.1 ASCE 12.7.2
827	and 12.14.8.1 of Chapter 12 of ASCE 7 referenced in Section 1613.1, Definition of W, Item 4
828	is deleted and replaced with the following:
829	4. Where the flat roof snow load, $P_f$ , exceeds 30 psf, the snow load included in seismic design
830	shall be calculated, in accordance with the following formula: $W_s = (0.20 + 0.025(A-5))P_f$ is
831	greater than or equal to $0.20 P_{f}$ .

832	WHERE:
833	$W_s$ = Weight of snow to be included in seismic calculations
834	A = Elevation above sea level at the location of the structure $(ft./1,000)$
835	$P_f = Design roof snow load, psf.$
836	For the purposes of this section, snow load shall be assumed uniform on the roof footprint
837	without including the effects of drift or sliding. The Importance Factor, I, used in calculating $P_f$
838	may be considered 1.0 for use in the formula for $W_s$ ."
839	[(12)] (11) A new IBC, Section [1613.8] 1613.5, is added as follows: "[1613.8] 1613.5
840	ASCE 7, Section 13.5.6.2.2 paragraph (e) is modified to read as follows: (e) Penetrations shall
841	have a sleeve or adapter through the ceiling tile to allow for free movement of at least 1 inch
842	(25 mm) in all horizontal directions.
843	Exceptions:
844	1. Where rigid braces are used to limit lateral deflections.
845	2. At fire sprinkler heads in frangible surfaces per NFPA 13."
846	Section 8. Section <b>15A-3-108</b> is amended to read:
847	15A-3-108. Amendments to Chapters 17 through 19 of IBC.
848	(1) A new IBC, Section 1807.1.6.4, is added as follows: "1807.1.6.4 Empirical
849	concrete foundation design. Group R, Division 3 Occupancies three stories or less in height,
850	and Group U Occupancies, which are constructed in accordance with Section 2308, or with
851	other methods employing repetitive wood-frame construction or repetitive cold-formed steel
852	structural member construction, shall be permitted to have concrete foundations constructed in
853	accordance with Table 1807.1.6.4."
854	(2) A new IBC, Table 1807.1.6.4 is added as follows:
855	"TABLE 1807.1.6.4

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EMPIRICAL FOUNDATION WALLS (1,7,8)							
Max. Height	Top Edge Support	Min. Thickness	Vertical Steel (2)	Horizontal Steel (3)	Steel at Openings (4)	Max. Lintel Length	Min. Lintel Length
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"

859	3'(914 mm)	None	6"	#4@32"	3- #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"
860	4'(1,219 mm)	None	6"	#4@32"	4- #4 Bars	2- #4 Bars above 1- #4 Bar each side 1- #4 Bar below	3'(914 mm)	2" for each foot of opening width; min. 6"
861	6'(1,829 mm)	Floor or roof Diaphragm (6)	8"	#4@24"	5- #4 Bars	2- #4 Bars above 1- #4 Bar each side 1- #4 Bar below	6'(1,829 mm)	2" for each foot of opening width; min. 6"
862	8'(2,438 mm)	Floor or roof Diaphragm (6)	8"	#4@24"	6- #4 Bars	2- #4 Bars above 1- #4 Bar each side 1- #4 Bar below	6'(1,829 mm)	2" for each foot of opening width; min. 6"
863	9'(2,743 mm)	Floor or roof Diaphragm (6)	8"	#4@16"	7- #4 Bars	2- #4 Bars above 1- #4 Bar each side 1- #4 Bar below	6'(1,829 mm)	2" for each foot of opening width; min. 6"
864	Over 9'(2,7	43 mm), Ei	ngineering	required	for each co	lumn		
865	Footnotes:							
866	(1) Based	on 3,000 ps	i (20.6 Mj	pa) concre	ete and 60,0	00 psi (414 Mpa	a) reinforcin	g steel.
867	inches (76	(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.						acement
868	(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 1805.9. Corner reinforcing shall be provided so as to lap 24 inches (610 mm).							
869	<ul><li>(4) Bars shall be placed within two inches (51 mm) of the openings and extend 24 inches</li><li>(610 mm) beyond the edge of the opening; vertical bars may terminate three inches (76 mm) from the top of the concrete.</li></ul>							
870	(5) Dowels of #4 bar at 32 inches on center shall be provided in the footing, extending 18					nding 18		
	inches (457 mm) into the foundation wall.							
871	(6) Diaphr	agm shall c	onform to	the requi	rements of	Section 2308.		

2	(7) Footing shall be a minimum of nine inches thick by 20 inches wide.
;	(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."
	(3) In IBC, Section [1904.3] 1904.2, a new exception 1 is added as follows and the
	current exception is modified to be number 2.
	Exceptions:
	"1. In ACI Table 4.3.1, for Exposure Class F1, change Maximum w/cm from 0.45 to
	0.5 and Minimum f'c from 4,500 psi to 3,000 psi."
	[(4) IBC, Section 1904.4.1 is deleted and replaced with the following:]
	["1904.4.1 Air Entrainment. Concrete that extends above grade and is exposed to
	freezing and thawing while moist shall be air entrained in accordance with ACI 318, Section
	<del>4.4.1."</del> ]
	(4) A new IBC, Section 1905.1.11, is added as follows: "1905.1.11 ACI 318, Table
	4.2.1." Modify ACI 318, Table 4.2.1 to read as follows: In the portion of the table designated
	as "Conditions", the Exposure categories and classes are deleted and replaced with the
	following:
	"F0: Concrete elements not exposed to freezing and thawing cycles to include footing and
	foundation elements that are completely buried in soil.
	F1: Concrete elements exposed to freezing and thawing cycles and are not likely to be saturated
	or exposed to deicing chemicals.
	F2: Concrete elements exposed to freezing and thawing cycles and are likely to be saturated,
	but not exposed to deicing chemicals.
	F3: Concrete elements exposed to freezing and thawing cycles and are likely to be saturated
	and exposed to deicing chemicals."
	Section 9. Section <b>15A-3-110</b> is amended to read:
	15A-3-110. Amendments to Chapters 23 through 25 of IBC.
	(1) A new IBC, Section 2306.1.5, is added as follows: "2306.1.5 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)."
	(2) In IBC, Section 2308.6, a new exception is added as follows: "Exception: Where

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902 foundation plates or sills are bolted or anchored to the foundation with not less than 1/2 inch 903 (12.7 mm) diameter steel bolts or approved anchors, embedded at least 7 inches (178 mm) into 904 concrete or masonry and spaced not more than 32 inches (816 mm) apart, there shall be a 905 minimum of two bolts or anchor straps per piece located not less than 4 inches (102 mm) from 906 each end of each piece. A properly sized nut and washer shall be tightened on each bolt to the 907 plate." 908 (3) IBC, Section 2506.2.1, is deleted and replaced with the following: "2506.2.1 Other 909 materials. Metal suspension systems for acoustical and lay-in panel ceilings shall conform with 910 ASTM C635 listed in Chapter 35 and Section 13.5.6 of ASCE [7-05] 7, as amended in Section 911 1613.8, for installation in high seismic areas." 912 Section 10. Section 15A-3-112 is amended to read: 913 15A-3-112. Amendments to Chapters 29 through 31 of IBC. 914 (1) In IBC[, Section 2902.1, the title for] [P] Table 2902.1 [is deleted and replaced and 915 a new footnote g is added as follows] the following changes are made: 916 (a) ["] The title for [P] Table 2902.1 is deleted and replaced with the following: "[P] 917 Table 2902.1. Minimum Number of Required Plumbing Facilities <sup>a, [g]</sup> h<sup>w</sup>[: and]. 918 (b) In the row for "E" occupancy in the field for "OTHER" a new footnote i is added. 919 (c) In the row for "I-4" occupancy in the field for "OTHER" a new footnote i is added. 920 [(b)] (d) A new footnote h is added as follows: "FOOTNOTE: [g] h. When provided, 921 in public toilet facilities there shall be an equal number of diaper changing facilities in male 922 toilet rooms and female toilet rooms." 923 (e) A new footnote i is added to the table as follows: "FOOTNOTE i: Non-residential child care facilities shall comply with additional sink requirements of Utah Administrative 924 925 Code R430-100-4." 926 (2) In IBC, Section 3006.5, a new exception is added as follows: "Exception: Hydraulic 927 elevators and roped hydraulic elevators with a rise of 50 feet or less." 928 Section 11. Section 15A-3-113 is amended to read: 929 15A-3-113. Amendments to Chapters 32 through 35 of IBC. 930 (1) A new section IBC, Section  $\hat{H} \rightarrow [3401.6] 3401.7 \leftarrow \hat{H}$ , is added as follows: " Ĥ→ [3401.6] 3401.7 ←Ĥ Parapet bracing, 930a 931 wall anchors, and other appendages. Until June 30, 2014, a building constructed before 1975 932 shall have parapet bracing, wall anchors, and appendages such as cornices, spires, towers,

933 tanks, signs, statuary, etc. evaluated by a licensed engineer when the building is undergoing 934 structural alterations, which may include structural sheathing replacement of 10% or greater, or 935 other structural repairs. Reroofing or water membrane replacement may not be considered a 936 structural alteration or repair for purposes of this section. Beginning July 1, 2014, a building 937 constructed before 1975 shall have parapet bracing, wall anchors, and appendages such as 938 cornices, spires, towers, tanks, signs, statuary, etc. evaluated by a licensed engineer when the 939 building is undergoing a total reroofing. Parapet bracing, wall anchors, and appendages 940 required by this section shall be evaluated in accordance with 75% of the seismic forces as 941 specified in Section 1613. When allowed by the local building official, alternate methods of 942 equivalent strength as referenced in an approved code under Utah Code, Subsection 943 15A-1-204(6)(a), will be considered when accompanied by engineer-sealed drawings, details, 944 and calculations. When found to be deficient because of design or deteriorated condition, the 945 engineer's recommendations to anchor, brace, reinforce, or remove the deficient feature shall be 946 implemented.

947 Exceptions:

948 1. Group R-3 and U occupancies.

949 2. Unreinforced masonry parapets need not be braced according to the above stated provisions 950 provided that the maximum height of an unreinforced masonry parapet above the level of the 951 diaphragm tension anchors or above the parapet braces shall not exceed one and one-half times 952 the thickness of the parapet wall. The parapet height may be a maximum of two and one-half 953 times its thickness in other than Seismic Design Categories D, E, or F."

(2) IBC, Section 3408.4, is deleted and replaced with the following: "3408.4 [Change
in Occupancy] Seismic. When a change in occupancy results in a structure being reclassified
to a higher [Occupancy] Risk Category (as defined in Table 1604.5), or when such change of
occupancy results in a design occupant load increase of 100% or more, the structure shall
conform to the seismic requirements for a new structure.

959 Exceptions:

960 1. Specific seismic detailing requirements of this code or ASCE 7 for a new structure shall not

961 be required to be met where it can be shown that the level of performance and seismic safety is

962 equivalent to that of a new structure. [Such] <u>A demonstration of equivalence</u> analysis shall

963 consider the regularity, overstrength, redundancy, and ductility of the structure [within the

964	context of the ex	tisting and retrofit (if any) detailing provi	ding]. Alternatively, the building			
965	official may allo	w the structure to be upgraded in accorda	ince with referenced sections as found			
966	in an approved code under Utah Code, Subsection 15A-1-204(6)(a).					
967	2. When a change of use results in a structure being reclassified from [Occupancy] Risk					
968	Category I or II to [Occupancy] <u>Risk</u> Category III and the structure is located in a seismic map					
969	area where SDS	is less than 0.33, compliance with the sei	smic requirements of this code and			
970	ASCE 7 are not	required.				
971	3. Where design	n occupant load increase is less than 25 of	ccupants and the [ <del>Occupancy</del> ] <u>Risk</u>			
972	Category does n	ot change."				
973	[ <del>(3) In I</del>	BC, Section 3411.1, the exception is dele	ted and replaced with the following:			
974	"Exception: Typ	e B dwelling or sleeping units required by	y Section 1107 of this code are not			
975	required to be pr	ovided in existing buildings and facilities	s unless being altered or undergoing a			
976	change of occup	ancy classification."]				
977	[ <del>(4) In I</del>	BC, Chapter 35, the referenced standard a	ACI 318-08 is modified to change			
978	Table 4.2.1 of ACI 318-08 as follows: In the portion of Table 4.2.1 designated as "Conditions",					
979	the Exposure ca	tegories and classes are deleted and replace	ced with the following:]			
980	["F0: Concrete elements not exposed to freezing and thawing cycles to include footing					
981	and foundation elements that are completely buried in soil.]					
982	[F1: Concrete elements exposed to freezing and thawing cycles and are not likely to be					
983	saturated or exposed to deicing chemicals.]					
984	[F2: Concrete elements exposed to freezing and thawing cycles and are likely to be					
985	saturated, but not exposed to deicing chemicals.]					
986	[F3: Concrete elements exposed to freezing and thawing cycles and are likely to be					
987	saturated and exposed to deicing chemicals."]					
988	[(5)] (3) In IBC, Chapter 35, the referenced standard [ICC/ANSI A117.1-03]					
989	ICCA117.1-09, Section 606.2, Exception 1 is modified to include the following sentence at the					
990	end of the exception:					
991	"The minimum clear floor space shall be centered on the sink assembly."					
992	[(6) The following referenced standard is added under NFPA in IBC, Chapter 35:]					
993	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section			
			number]			

	[ <del>720-09</del> ]	[Standard for the Installation of	[ <del>907.9"</del> ]
		Carbon Monoxide (CO) Detection and	
		Warning Equipment]	
	[ <del>(7)</del> ] <u>(4)</u>	The following referenced standard is add	ded under UL in IBC, Chapter 35:
	"Number	Title	Referenced in code section number
	2034-2008	Standard of Single- and	907.9"
		Multiple-station Carbon Monoxide	
		Alarms	
•	[ <del>(8)</del> In ]	BC, Chapter 35, NFPA referenced standa	ard 10-07 is deleted and replaced wit
t	the following:]		
	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
	[ <del>10-10</del> ]	[Portable Fire Extinguishers]	[ <del>906.2, 906.3.2, 906.3.4, Table</del>
	[ <del>10-10</del> ]	[Portable Fire Extinguishers]	[ <del>906.2, 906.3.2, 906.3.4, Table</del> <del>906.3(1), Table 906.3(2)"</del> ]
		[Portable Fire Extinguishers] BC, Chapter 35, NFPA referenced standa	<del>906.3(1), Table 906.3(2)"</del> ]
1			<del>906.3(1), Table 906.3(2)"</del> ]
1	[ <del>(9)</del> In ]		<del>906.3(1), Table 906.3(2)"</del> ]
1	[ <del>(9)</del> In ] the following:]	BC, Chapter 35, NFPA referenced standa	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit
1	[ <del>(9)</del> In ] the following:]	BC, Chapter 35, NFPA referenced standa	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit [Referenced in code section
1	[ <del>(9) In ]</del> the following:] [ <del>"Number</del> ] [ <del>11-10</del> ]	BC, Chapter 35, NFPA referenced standa	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit [Referenced in code section number] [904.7"]
	[ <del>(9) In ]</del> the following:] [ <del>"Number</del> ] [ <del>11-10</del> ]	BC, Chapter 35, NFPA referenced standa [Title] [Low Expansion Foam]	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit [Referenced in code section number] [904.7"]
	[ <del>(9) In ]</del> the following:] [ <del>"Number</del> ] [ <del>11-10</del> ] [ <del>(10) In</del>	BC, Chapter 35, NFPA referenced standa [Title] [Low Expansion Foam]	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit [Referenced in code section number] [904.7"]
	[ <del>(9) In ]</del> the following:] ["Number] [ <del>11-10</del> ] [ <del>(10) In</del> the following:]	BC, Chapter 35, NFPA referenced standa [Title] [Low Expansion Foam] BC, Chapter 35, NFPA referenced stand	906.3(1), Table 906.3(2)"] ard 11-05 is deleted and replaced wit [Referenced in code section number] [904.7"] lard 12-05 is deleted and replaced with
	[ <del>(9) In ]</del> the following:] ["Number] [ <del>11-10</del> ] [ <del>(10) In</del> the following:]	BC, Chapter 35, NFPA referenced standa [Title] [Low Expansion Foam] BC, Chapter 35, NFPA referenced stand	906.3(1), Table 906.3(2)"]         ard 11-05 is deleted and replaced wit         [Referenced in code section number]         [904.7"]         lard 12-05 is deleted and replaced wit

1011 with the following:]

012	[ <del>"Number</del> ] [ <del>Title</del> ]		[Referenced in code section
			number]
013	[ <del>12A-09</del> ]	[Halon 1301 Fire Extinguishing	[ <del>904.9"</del> ]
		Systems]	
014	[ <del>(12) In</del>	BC, Chapter 35, NFPA referenced stand	dard 13-07 is deleted and replaced with
015	the following:]		
016	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
017	[ <del>13-10</del> ]	[Installation of Sprinkler Systems]	[ <del>708.2, 903.3.1.1, 903.3.2,</del>
			<del>903.3.5.1.1, 903.3.5.3, 904.11,</del>
			<del>905.3.4, 907.6.3, 1613.3"</del> ]
018	[ <del>(13) In</del>	BC, Chapter 35, NFPA referenced stand	dard 13D-07 is deleted and replaced
019	with the follow	ing:]	
020	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
021	[ <del>13D-10</del> ]	[Installation of Sprinkler Systems in	[ <del>903.3.1.3, 903.3.5.1.1"</del> ]
		One- and Two-family Dwellings and	
		Manufactured Homes]	
022	[ <del>(14) In</del>	BC, Chapter 35, NFPA referenced stand	dard 13R-07 is deleted and replaced
023	with the follow	i <del>ng:</del> ]	
024	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
025	[ <del>13R-10</del> ]	[Installation of Sprinkler Systems in	[ <del>903.3.1.2, 903.3.5.1.1, 903.3.5.1.2,</del>
		Residential Occupancies Up to and	<del>903.4"</del> ]
		Including Four Stories in Height]	
026	[ <del>(15) In</del>	BC, Chapter 35, NFPA referenced stand	dard 14-07 is deleted and replaced with
027	the following:]		-
028	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]

[ <del>14-10</del> ]	[Installation of Standpipe and Hose	[ <del>905.2, 905.3.4, 905.6.2, 905.8"</del> ]
[(16) L		loud 17.02 is deleted and realized with
_ 、 ,	IDC, Chapter 55, NFFA terefenceu stanc	and 17-02 is deleted and replaced with
[ <del>"Number</del> ]	[Title]	[Referenced in code section
		number]
[ <del>17-09</del> ]	[Dry chemical Extinguishing Systems]	[ <del>904.5, 904.11"</del> ]
[ <del>(17) In</del>	IBC, Chapter 35, NFPA referenced stand	lard 17A-02 is deleted and replaced
with the followi	ing:]	
[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
		number]
[ <del>17A-09</del> ]	[Wet Chemical Extinguishing System]	[ <del>904.5, 904.11"</del> ]
[ <del>(18) In</del>	IBC, Chapter 35, NFPA referenced stand	lard 20-07 is deleted and replaced with
the following:]		
[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
		number]
[ <del>20-10</del> ]	[Installation of Stationary Pumps for	[ <del>913.1, 913.2.1, 913.5"</del> ]
	Fire Protection]	
[ <del>(19) In</del>	BC, Chapter 35, NFPA referenced stand	Hard 72-07 is deleted and replaced with
the following:]	-	-
[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
		number]
[ <del>72-10</del> ]	[National Fire Alarm Code-]	[ <del>901.6, 903.4.1, 904.3.5, 907.2,</del>
		<del>907.2.5, 907.2.11, 907.2.13.2,</del>
		<del>907.3, 907.3.3, 907.3.4,</del>
		<del>907.5.2.1.2, 907.5.3.3, 907.6,</del>
		<del>907.6.1, 907.6.5, 907.7, 907.7.1,</del>
		<del>907.7.2, 911.1.5, 3006.5, 3007.6"</del> ]
	[(16) In the following:] ["Number] [17-09] [(17) In with the following:] [17A-09] [(18) In the following:] ["Number] [20-10] [(19) In the following:] ["Number]	[16]       In IBC, Chapter 35, NFPA referenced stand         [16]       In IBC, Chapter 35, NFPA referenced stand         [17-09]       [Dry chemical Extinguishing Systems]         [17-09]       [Dry chemical Extinguishing Systems]         [17]       In IBC, Chapter 35, NFPA referenced stand         with the following:]       ["Number]         [17A-09]       [Wet Chemical Extinguishing System]         [17A-09]       [Wet Chemical Extinguishing System]         [18]       In IBC, Chapter 35, NFPA referenced stand         the following:]       ["Number]         [18]       In IBC, Chapter 35, NFPA referenced stand         the following:]       [19]         [19]       In IBC, Chapter 35, NFPA referenced stand         the following:]       [19]         [19]       In IBC, Chapter 35, NFPA referenced stand         the following:]       [19]         [19]       In IBC, Chapter 35, NFPA referenced stand         the following:]       ["Number]

[(20) In IBC, Chapter 35, NFPA referenced standard 92B-05 is deleted and replaced

1047 with the following:]

1048	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
1049	[ <del>92B-09</del> ]	[Smoke Management Systems in	[ <del>909.8"</del> ]
		Malls, Atria and Large Spaces]	
1050	[ <del>(21) In</del>	IBC, Chapter 35, NFPA referenced stand	lard 101-06 is deleted and replaced
1051	with the followi	<del>ng:</del> ]	
1052	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
1053	[ <del>101-09</del> ]	[Line Safety Code]	[ <del>1028.6.2"</del> ]
1054	[(22) In IBC, Chapter 35, NFPA referenced standard 110-05 is deleted and replaced		
1055	with the followi	<del>ng:</del> ]	
1056	[ <del>"Number</del> ]	[ <del>Title</del> ]	[Referenced in code section
			number]
1057	[ <del>110-10</del> ]	[Emergency and Standby Power	[ <del>2702.1"</del> ]
		Systems]	

1058 Section 12. Section **15A-3-202** is amended to read:

1059

1060

#### Part 2. Statewide Amendments to IRC

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

(1) In IRC, Section R102, a new Section R102.7.2 is added as follows: "R102.7.2
Physical change for bedroom window egress in legal nonconforming rental housing use. A
structure classified as a legal nonconforming rental housing use, whose egress bedroom
window is smaller than required by this code, is not required to undergo a physical change to
conform to this code if the change would compromise the structural integrity of the building or
could not be completed in accordance with other applicable requirements of this code,
including setback and window well requirements."

1068 (2) In IRC, Section 109:

(a) A new IRC, Section 109.1.5, is added as follows: "R109.1.5 Weather-resistant
 exterior wall envelope inspections. An inspection shall be made of the weather-resistant

1071 exterior wall envelope as required by Section R703.1 and flashings as required by Section1072 R703.8 to prevent water from entering the weather-resistive barrier."

(b) The remaining sections are renumbered as follows: R109.1.6 Other inspections;
R109.1.6.1 Fire- and smoke-resistance-rated construction inspection; R109.1.6.2 Reinforced
masonry, insulating concrete form (ICF) and conventionally formed concrete wall inspection;
and R109.1.7 Final inspection.

(3) IRC, Section R114.1, is deleted and replaced with the following: "R114.1 Notice to
owner. Upon notice from the building official that work on any building or structure is being
prosecuted contrary to the provisions of this code or other pertinent laws or ordinances or in an
unsafe and dangerous manner, such work shall be immediately stopped. The stop work order
shall be in writing and shall be given to the owner of the property involved, or to the owner's
agent or to the person doing the work; and shall state the conditions under which work will be
permitted to resume."

(4) In IRC, Section R202, the following definition is added: "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)."

1088 (5) In IRC, Section R202, the definition for "CONDITIONED SPACE" is modified by

1089 deleting the words at the end of the sentence "being heated or cooled by any equipment or

1090 <u>appliance</u>" and replacing them with the following: "enclosed within the building thermal

1091 envelope that is directly heated or cooled, or indirectly heated or cooled by any of the following

1092 <u>means:</u>

1093 <u>1. Openings directly into an adjacent conditioned space.</u>

1094 <u>2. An un-insulated floor, ceiling or wall adjacent to a conditioned space.</u>

1095 <u>3. Un-insulated duct, piping or other heat or cooling source within the space."</u>

1096 [(5)] (6) In IRC, Section R202, the definition of "Cross Connection" is deleted and 1097 replaced with the following: "CROSS CONNECTION. Any physical connection or potential

1098 connection or arrangement between two otherwise separate piping systems, one of which

1099 contains potable water and the other either water of unknown or questionable safety or steam,

1100 gas, or chemical, whereby there exists the possibility for flow from one system to the other,

1101 with the direction of flow depending on the pressure differential between the two systems (see

"Backflow, Water Distribution")."
(7) In IRC, Section 202, in the definition for gray water a comma is inserted after the
word "washers"; the word "and" is deleted; and the following is added to the end: "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."
[<del>(6)</del>] (8) In IRC, Section R202, the definition of "Potable Water" is deleted and

1109 replaced with the following: "POTABLE WATER. Water free from impurities present in

amounts sufficient to cause disease or harmful physiological effects and conforming to the

1111 Utah Code, Title 19, Chapters 4, Safe Drinking Water Act, and 5, Water Quality Act, and the 1112 regulations of the public health authority having jurisdiction."

1113  $\left[\frac{(7)}{(9)}\right]$  IRC, Figure R301.2(5), is deleted and replaced with Table R301.2(5a) and

1114 Table R301.2(5b) as follows:

1115		"TABLE NO	. R301.2(5a)	
1116	STATE OF UT	TAH - REGION	AL SNOW LOA	D FACTORS
1117	COUNTY	P <sub>o</sub>	S	A <sub>o</sub>
1118	Beaver	43	63	6.2
1119	Box Elder	43	63	5.2
1120	Cache	50	63	4.5
1121	Carbon	43	63	5.2
1122	Daggett	43	63	6.5
1123	Davis	43	63	4.5
1124	Duchesne	43	63	6.5
1125	Emery	43	63	6.0
1126	Garfield	43	63	6.0
1127	Grand	36	63	6.5
1128	Iron	43	63	5.8
1129	Juab	43	63	5.2
1130	Kane	36	63	5.7

1131	Millard	43		63		5.3	
1132	Morgan	57		63		4.5	
1133	Piute	43		63		6.2	
1134	Rich	57		63		4.1	
1135	Salt Lake	43		63		4.5	
1136	San Juan	43		63		6.5	
1137	Sanpete	43		63		5.2	
1138	Sevier	43		63		6.0	
1139	Summit	86		63		5.0	
1140	Tooele	43		63		4.5	
1141	Uintah	43		63		7.0	
1142	Utah	43		63		4.5	
1143	Wasatch	86		63		5.0	
1144	Washington	29		63		6.0	
1145	Wayne			63		6.5	
1146	Weber			63		4.5	
1147		[ <del>TA</del>	BLE NO.	R301.2(5	<del>5b)</del> ]		
1148	[RECOMMENDED SNOW	LOAD	<del>s for se</del>	ELECTEE	<del>) UTA</del>	H CITIES A	AND TOWNS(2)]
1149					[ <del>Roo</del>	<del>f Snow</del>	[Ground Snow
					Load	(PSF)]	Load (PSF)]
1150	[Beaver County]						
1151	[ <del>Beaver</del> ]		[ <del>5,920 ft</del>	<del></del> ]	[ <del>43</del> ]		[ <del>62</del> ]
1152	[Box Elder County]						
1153	[Brigham City		[ <del>4,300 ft</del>	<del></del> ]	[ <del>30</del> ]		[ <del>43</del> ]
1154	[Tremonton]		[ <del>4,290 ft</del>	<del></del> ]	[ <del>30</del> ]		[ <del>43</del> ]
1155	[Cache County]						
1156	[ <del>Logan</del> ]		[ <del>4,530 ft</del>	<del></del> ]	[ <del>35</del> ]		[ <del>50</del> ]
1157	[ <del>Smithfield</del> ]		[ <del>4,595 ft</del>		[ <del>35</del> ]		[ <del>50</del> ]

1158	[Carbon County]			
1159	[ <del>Price</del> ]	[ <del>5,550 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1160	[Daggett County]			
1161	[ <del>Manila</del> ]	[ <del>5,377 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1162	[ <del>Davis County</del> ]			
1163	[ <del>Bountiful</del> ]	[ <del>4,300 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1164	[Farmington]	[ <del>4,270 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1165	[ <del>Layton</del> ]	[ <del>4,400 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1166	[Fruit Heights]	[ <del>4,500 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
1167	[ <del>Duchesne County</del> ]			
1168	[ <del>Duchesne</del> ]	[ <del>5,510 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1169	[ <del>Roosevelt</del> ]	[ <del>5,104 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1170	[Emery County]			
1171	[Castle Dale]	[ <del>5,660 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1172	[Green River]	[ <del>4,070 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1173	[Garfield County]			
1174	[Panguitch]	[ <del>6,600 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1175	[Grand County]			
1176	[ <del>Moab</del> ]	[ <del>3,965 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1177	[Iron County]			
1178	[ <del>Cedar City</del> ]	[ <del>5,831 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1179	[Juab County]			
1180	[ <del>Nephi</del> ]	[ <del>5,130 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1181	[Kane County]			
1182	[ <del>Kanab</del> ]	[ <del>5,000 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1183	[Millard County]			
1184	[Fillmore]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1185	[ <del>Delta</del> ]	[ <del>4,623 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]

1186	[Morgan County]			
1187	[ <del>Morgan</del> ]	[ <del>5,064 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
1188	[Piute County]			
1189	[ <del>Piute</del> ]	[ <del>5,996 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1190	[Rich County]			
1191	[ <del>Woodruff</del> ]	[ <del>6,315 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
1192	[Salt Lake County]			
1193	[ <del>Murray</del> ]	[ <del>4,325 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1194	[Salt Lake City]	[ <del>4,300 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1195	[ <del>Sandy</del> ]	[ <del>4,500 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1196	[ <del>West Jordan</del> ]	[ <del>4,375 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1197	[ <del>West Valley</del> ]	[ <del>4,250 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1198	[San Juan County]			
1199	[ <del>Blanding</del> ]	[ <del>6,200 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1200	[Monticello]	[ <del>6,820 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
1201	[Sanpete County]			
1202	[Fairview]	[ <del>6,750 ft.</del> ]	[ <del>35</del> ]	[ <del>50</del> ]
1203	[Mt. Pleasant]	[ <del>5,900 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1204	[ <del>Manti</del> ]	[ <del>5,740 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1205	[ <del>Ephraim</del> ]	[ <del>5,540 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1206	[Gunnison]	[ <del>5,145 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1207	[Sevier County]			
1208	[ <del>Salina</del> ]	[ <del>5,130 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1209	[Richfield]	[ <del>5,270 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1210	[Summit County]			
1211	[ <del>Coalville</del> ]	[ <del>5,600 ft.</del> ]	[ <del>60</del> ]	[ <del>86</del> ]
1212	[ <del>Kamas</del> ]	[ <del>6,500 ft.</del> ]	[ <del>70</del> ]	[ <del>100</del> ]
1213	[ <del>Park City</del> ]	[ <del>6,800 ft.</del> ]	[ <del>100</del> ]	[ <del>142</del> ]

1214	[Park City]	[ <del>8,400 ft.</del> ]	[ <del>162</del> ]	[ <del>231</del> ]
1215	[ <del>Summit Park</del> ]	[ <del>7,200 ft.</del> ]	[ <del>90</del> ]	[ <del>128</del> ]
1216	[Tooele County]			
1217	[ <del>Tooele</del> ]	[ <del>5,100 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1218	[Uintah County]			
1219	[ <del>Vernal</del> ]	[ <del>5,280 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1220	[Utah County]			
1221	[American Fork]	[ <del>4,500 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1222	[ <del>Orem</del> ]	[ <del>4,650 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1223	[Pleasant Grove]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1224	[ <del>Provo</del> ]	[ <del>5,000 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1225	[ <del>Spanish Fork</del> ]	[ <del>4,720 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1226	[Wasatch County]			
1227	[Heber]	[ <del>5,630 ft.</del> ]	[ <del>60</del> ]	[ <del>86</del> ]
1228	[Washington County]			
1229	[Central]	[ <del>5,209 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1230	[ <del>Dameron</del> ]	[ <del>4,550 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1231	[ <del>Leeds</del> ]	[ <del>3,460 ft.</del> ]	[ <del>20</del> ]	[ <del>29</del> ]
1232	[ <del>Rockville</del> ]	[ <del>3,700 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1233	[ <del>Santa Clara</del> ]	[ <del>2,850 ft.</del> ]	[ <del>15 (1)</del> ]	[ <del>21</del> ]
1234	[ <del>St. George</del> ]	[ <del>2,750 ft.</del> ]	[ <del>15 (1)</del> ]	[ <del>21</del> ]
1235	[ <del>Wayne County</del> ]			
1236	[ <del>Loa</del> ]	[ <del>7,080 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1237	[Hanksville]	[ <del>4,308 ft.</del> ]	[ <del>25</del> ]	[ <del>36</del> ]
1238	[Weber County]			
1239	[North Ogden]	[ <del>4,500 ft.</del> ]	[ <del>40</del> ]	[ <del>57</del> ]
1240	[ <del>Ogden</del> ]	[ <del>4,350 ft.</del> ]	[ <del>30</del> ]	[ <del>43</del> ]
1241	[ <del>NOTES</del> ]			

1242	[(1) The IRC requires a minimum live load - See R301.6.]				
1243	[ <del>(2) This tal</del>	[(2) This table is informational only in that actual site elevations may vary. Table is only			
	valid if site o	elevation is within 100 feet of the	listed elevation."	]	
1244		TABLE N	O. R301.2(5b)		
1245	REQU	JIRED SNOW LOADS FOR SE	LECTED UTAH	CITIES AND TO	WNS <sup>1,2</sup>
1246	The following	ng jurisdictions require design sno	ow load values that	at differ from the	Equation in
	the Utah Sno	ow Load Study.			
1247	<u>County</u>	City	<u>Elevation</u>	Ground Snow	Roof Snow
				Load (psf)	Load (psf) <sup>6</sup>
1248	<u>Carbon</u>	Price <sup>3</sup>	<u>5550</u>	<u>43</u>	<u>30</u>
		<u>All other county locations<sup>5</sup></u>	=	=	
1249	<u>Davis</u>	Fruit Heights <sup>3</sup>	<u>4500 - 4850</u>	<u>57</u>	<u>40</u>
1250	Emery	Green River <sup>3</sup>	<u>4070</u>	<u>36</u>	<u>25</u>
1251	Garfield	Panguitch <sup>3</sup>	<u>6600</u>	<u>43</u>	<u>30</u>
1252	<u>Rich</u>	<u>Woodruff<sup>3</sup></u>	<u>6315</u>	<u>57</u>	<u>40</u>
		Laketown <sup>4</sup>	<u>6000</u>	<u>57</u>	<u>40</u>
		Garden City <sup>5</sup>			
		<u>Randolph<sup>4</sup></u>	<u>6300</u>	<u>57</u>	<u>40</u>
1253	<u>San Juan</u>	Monticello <sup>3</sup>	<u>6820</u>	<u>50</u>	<u>35</u>
1254	<u>Summit</u>	<u>Coalville<sup>3</sup></u>	<u>5600</u>	<u>86</u>	<u>60</u>
		<u>Kamas<sup>4</sup></u>	<u>6500</u>	<u>114</u>	<u>80</u>
1255	<u>Tooele</u>	<u>Tooele<sup>3</sup></u>	<u>5100</u>	<u>43</u>	<u>30</u>
1256	<u>Utah</u>	<u>Orem<sup>3</sup></u>	<u>4650</u>	<u>43</u>	<u>30</u>
		Pleasant Grove <sup>4</sup>	<u>5000</u>	<u>43</u>	<u>30</u>
		Provo <sup>5</sup>			
1257	Wasatch	Heber <sup>5</sup>			

					1
1258	<u>Washington</u>	Leeds <sup>3</sup>	<u>3460</u>	<u>29</u>	<u>20</u>
		Santa Clara <sup>3</sup>	<u>2850</u>	<u>21</u>	<u>15</u>
		<u>St. George<sup>3</sup></u>	<u>2750</u>	<u>21</u>	<u>15</u>
		<u>All other county locations<sup>5</sup></u>			
1259	<u>Wayne</u>	Loa <sup>3</sup>	<u>7080</u>	<u>43</u>	<u>30</u>
1260	<sup>1</sup> The IRC req	uires a minimum live load – See	<u>R301.6.</u>		
1261	<sup>2</sup> This table is	informational only in that actual	site elevations ma	ay vary. Table is	only valid if
	site elevation	is within 100 feet of the listed e	levation. Otherwi	se, contact the lo	cal Building
	Official.				
1262	<sup>3</sup> Values adopt	ted form Table VII of the Utah S	now Load Study		
1263	<sup>4</sup> Values based	l on site-specific study. Contact	local Building Of	ficial for addition	<u>nal</u>
	information.				
1264	<sup>5</sup> Contact loca	l Building Official.			
1265	<sup>6</sup> Based on C <sub>e</sub>	=1.0, $C_t$ =1.0 and $I_s$ =1.0"			
1266	[ <del>(8)</del> ] <u>(10</u>	) IRC, Section R301.6, is delete	ed and replaced wi	ith the following:	"R301.6
1267	Utah Snow Loa	ds. The snow loads specified in	Table R301.2(5b)	shall be used for	r the
1268	jurisdictions ide	entified in that table. Otherwise,	the ground snow	load, P <sub>g</sub> , to be us	ed in the
1269	determination o	f design snow loads for building	s and other structu	ares shall be dete	rmined by
1270	using the follow	Ving formula: $P_g = (P_o^2 + S^2(A-A))$	$_{0})^{2})^{0.5}$ for A greater	r than $A_o$ , and $P_g$	$= P_o \text{ for } A$
1271	less than or equ	al to A <sub>o</sub> .			
1272	WHERE:				
1273	$P_g = Ground snot$	ow load at a given elevation (psf	);		
1274	$P_o =$ Base ground snow load (psf) from Table No. R301.2(5a);				
1275	S = Change in ground snow load with elevation ( $psf/100$ ft.) From Table No. R301.2(5a);				.2(5a);
1276	A = Elevation above sea level at the site $(ft./1,000)$ ;				
1277	$A_0$ = Base ground snow elevation from Table R301.2(5a) (ft./1,000).				
1278	The building official may round the roof snow load to the nearest 5 psf. The ground snow				
1279	load, P <sub>g</sub> , may be adjusted by the building official when a licensed engineer or architect submits				
1280	data substantiating the adjustments. [A record of such action together with the substantiating				
1281	data shall be pro	ovided to the division for a perm	anent record.		

1282	The building official may also directly adopt roof snow loads in accordance with Table
1283	R301.2(5b), provided the site is no more than 100 ft. higher than the listed elevation.]
1284	Where the minimum roof live load in accordance with Table R301.6 is greater than the design
1285	roof snow load, such roof live load shall be used for design, however, it shall not be reduced to
1286	a load lower than the design roof snow load. Drifting need not be considered for roof snow
1287	loads less than 20 psf."
1288	[(9)] (11) In IRC, Section R302.2, the words "Exception: A" are deleted and replaced
1289	with the following:
1290	"Exceptions:
1291	1. A common 2-hour fire-resistance-rated wall is permitted for townhouses if such walls do
1292	not contain plumbing or mechanical equipment, ducts or vents in the cavity of the common
1293	wall. Electrical installation shall be installed in accordance with Chapters 34 through 43.
1294	Penetrations of electrical outlet boxes shall be in accordance with Section R302.4.
1295	2. In buildings equipped with an automatic residential fire sprinkler system, a".
1296	[(10)] (12) In IRC, Section R302.2.4, a new exception 6 is added as follows: "6.
1297	Townhouses separated by a common 2-hour fire-resistance-rated wall as provided in Section
1298	R302.2."
1299	(13) In IRC, Section R302.5.1, the words "self-closing device" are deleted and replaced
1300	with "self-latching hardware".
1301	(14) In IRC, Section R303.4, the number "5" is changed to "3" in the first sentence.
1302	[(11)] (15) IRC, Sections R311.7.4 through R311.7.4.3, are deleted and replaced with
1303	the following: "R311.7.4 Stair treads and risers. R311.7.4.1 Riser height. The maximum riser
1304	height shall be 8 inches (203 mm). The riser shall be measured vertically between leading
1305	edges of the adjacent treads. The greatest riser height within any flight of stairs shall not
1306	exceed the smallest by more than 3/8 inch (9.5 mm).
1307	R311.7.4.2 Tread depth. The minimum tread depth shall be 9 inches (228 mm). The tread
1308	depth shall be measured horizontally between the vertical planes of the foremost projection of
1309	adjacent treads and at a right angle to the tread's leading edge. The greatest tread depth within
1310	any flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm). Winder
1311	treads shall have a minimum tread depth of 10 inches (254 mm) measured as above at a point
1312	12 inches (305 mm) from the side where the treads are narrower. Winder treads shall have a

- 1313 minimum tread depth of 6 inches (152 mm) at any point. Within any flight of stairs, the
- 1314 greatest winder tread depth at the 12-inch (305 mm) walk line shall not exceed the smallest by
- 1315 more than 3/8 inch (9.5 mm).
- 1316 R311.7.4.3 Profile. The radius of curvature at the leading edge of the tread shall be no greater
- 1317 than 9/16 inch (14.3 mm). A nosing not less than 3/4 inch (19 mm) but not more than 1 1/4
- 1318 inches (32 mm) shall be provided on stairways with solid risers. The greatest nosing projection
- 1319 shall not exceed the smallest nosing projection by more than 3/8 inch (9.5 mm) between two
- 1320 stories, including the nosing at the level of floors and landings. Beveling of nosing shall not
- 1321 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
- 1323 risers are permitted, provided that the opening between treads does not permit the passage of a
- 1324 4-inch diameter (102 mm) sphere.
- 1325 Exceptions.
- 1326 1. A nosing is not required where the tread depth is a minimum of 10 inches (254 mm).
- 1327 2. The opening between adjacent treads is not limited on stairs with a total rise of 30 inches
- 1328 (762 mm) or less."
- 1329 [(12)] (16) In IRC, Section [R312.2] R312.1.2, the words "adjacent fixed seating" are 1330 deleted.
- 1331 (17) IRC, Section R312.2, is deleted.
- 1332[(13)] (18) IRC, [Section R313, is] Sections R313.1 through R313.2.1, are deleted[:]1333and replaced with the following: "R313.1 Design and installation. When installed, automatic1334residential fire sprinkler systems for townhouses or one- and two-family dwellings shall be1335designed and installed in accordance with Section P2904."
- 1336 [(14) IRC, Section R315.1, is deleted and replaced with the following: "R315.1 Carbon
   1337 monoxide alarms. For new construction, a listed carbon monoxide alarm shall be installed on
   1338 each habitable level of dwelling units within which fuel-fired appliances are installed and in
   1339 dwelling units that have attached garages."]
- 1340 [(15) IRC, Section R315.3, is deleted and replaced with the following: "R315.3 Alarm
   1341 requirements. Listed single- and multiple-station carbon monoxide alarms shall comply with
   1342 UL 2034 and shall be installed in accordance with the provision of this code and NFPA 720."]
   1343 (19) A new IRC, Section R315.5, is added as follows: "R315.5 Power source. Carbon

- 1344 monoxide alarms shall receive their primary power from the building wiring when such wiring 1345 is served from a commercial source, and when primary power is interrupted, shall receive 1346 power from a battery. Wiring shall be permanent and without a disconnecting switch other 1347 than those required for over-current protection. 1348 Exceptions: 1349 1. Carbon monoxide alarms shall be permitted to be battery operated when installed in 1350 buildings without commercial power. 1351 2. Hard wiring of carbon monoxide alarms in existing areas shall not be required where the 1352 alterations or repairs do no result in the removal of interior wall or ceiling finishes exposing the 1353 structure, unless there is an attic, crawl space or basement available which could provide access 1354 for hard wiring, without the removal of interior finishes." 1355 (20) A new IRC, Section R315.6, is added as follows: "R315.6 Interconnection. 1356 Where more than one carbon monoxide alarm is required to be installed within an individual 1357 dwelling unit in accordance with Section R315.1, the alarm devices shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the individual 1358 1359 unit. Physical interconnection of smoke alarms shall not be required where listed wireless 1360 alarms are installed and all alarms sound upon activation of one alarm. 1361 Exception: Interconnection of carbon monoxide alarms in existing areas shall not be required 1362 where alterations or repairs do not result in removal of interior wall or ceiling finishes exposing 1363 the structure, unless there is an attic, crawl space or basement available which could provide 1364 access for interconnection without the removal of interior finishes." 1365 [(16)] (21) In IRC, Section R403.1.6, a new Exception 4 is added as follows: "4. When anchor bolt spacing does not exceed 32 inches (813 mm) apart, anchor bolts may be 1366 1367 placed with a minimum of two bolts per plate section located not less than 4 inches (102 mm) 1368 from each end of each plate section at interior bearing walls, interior braced wall lines, and at 1369 all exterior walls." 1370 [(17)] (22) In IRC, Section R403.1.6.1, a new exception is added at the end of Item 2 1371 and Item 3 as follows: "Exception: When anchor bolt spacing does not exceed 32 inches (816 1372 mm) apart, anchor bolts may be placed with a minimum of two bolts per plate section located 1373 not less than 4 inches (102 mm) from each end of each plate section at interior bearing walls,
  - 1374 interior braced wall lines, and at all exterior walls."

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1375	[(18)] (23) In IRC, Section R404.1, a new exception is added as follows: "Exception:
1376	As an alternative to complying with Sections R404.1 through R404.1.5.3, concrete and
1377	masonry foundation walls may be designed in accordance with IBC Sections 1807.1.5 and
1378	1807.1.6 as amended in Section 1807.1.6.4 and Table 1807.1.6.4 under these rules."
1379	(24) IRC, Section R501.3, is deleted.
1380	Section 13. Section <b>15A-3-204</b> is amended to read:
1381	15A-3-204. Amendments to Chapters 16 through 25 of IRC.
1382	(1) In IRC, Table M1601.1.1(2), in the section "Round ducts and enclosed rectangular
1383	ducts", the word "enclosed" is deleted; the words "14 inches or less" are deleted and replaced
1384	with "over 8 inches but less than 15 inches"; the wording "8 inches or less" under duct size,
1385	"0.013" under minimum thickness (in.), "30" under equivalent gage no., and "0.0159" under
1386	aluminum minimum thickness (in.), are added; and the section "Exposed rectangular ducts" is
1387	deleted.
1388	(2) In IRC, Section M1901.3, the word "only" is inserted between the words "labeled"
1389	and "for".
1390	(3) A new IRC, Section G2401.2, is added as follows: "G2401.2 Meter Protection.
1391	Fuel gas services shall be in an approved location and/or provided with structures designed to
1392	protect the fuel gas meter and surrounding piping from physical damage, including falling,
1393	moving, or migrating ice and snow. If an added structure is used, it must provide access for
1394	service and comply with the IBC or the IRC."
1395	Section 14. Section <b>15A-3-205</b> is amended to read:
1396	15A-3-205. Amendments to Chapters 26 through 35 of IRC.
1397	(1) A new IRC, Section P2602.3, is added as follows: "P2602.3 Individual water
1398	supply. Where a potable public water supply is not available, individual sources of potable
1399	water supply shall be utilized, provided that the source has been developed in accordance with
1400	Utah Code, Sections 73-3-1 and 73-3-25, as administered by the Department of Natural
1401	Resources, Division of Water Rights. In addition, the quality of the water shall be approved by
1402	the local health department having jurisdiction."
1403	(2) A new IRC, Section P2602.4, is added as follows: "P2602.4 Sewer required. Every
1404	building in which plumbing fixtures are installed and all premises having drainage piping shall
1405	be connected to a public sewer where the sewer is accessible and is within 300 feet of the

1406	property line in accordance with Utah Code, Section 10-8-38; or an approved private sewage
1407	disposal system in accordance with Utah Administrative Code, Chapter 4, Rule R317, as
1408	administered by the Department of Environmental Quality, Division of Water Quality."
1409	(3) In IRC, Section P2801.7, [the word "townhouses" is] all words in the first sentence
1410	up to the word "water" are deleted.
1411	(4) A new IRC, Section P2902.1.1, is added as follows: "P2902.1.1 Backflow assembly
1412	testing. The premise owner or his designee shall have backflow prevention assemblies
1413	operation tested at the time of installation, repair, and relocation and at least on an annual basis
1414	thereafter, or more frequently as required by the authority having jurisdiction. Testing shall be
1415	performed by a Certified Backflow Preventer Assembly Tester. The assemblies that are subject
1416	to this paragraph are the Spill Resistant Vacuum Breaker, the Pressure Vacuum Breaker
1417	Assembly, the Double Check Backflow Prevention Assembly, the Double Check Detector
1418	Assembly Backflow Preventer, the Reduced Pressure Principle Backflow Preventer, and
1419	Reduced Pressure Detector Assembly."
1420	(5) IRC, Table P2902.3, is deleted and replaced with the following:

1421	[ <del>"TABLE P2902.3</del> ]				
1422	[General Methods of Protection]				
1423	[Assembly	[ <del>Degree of</del>	[Application]	[Installation Criteria]	
	(applicable	Hazard]			
	standard)]				

1424	[Reduced Pressure	[ <del>High or</del>	[Backpressure	[a. The bottom of each RP assembly
	Principle Backflow	Low]	or	shall be a minimum of 12 inches
	Preventer]		Backsiphonage]	above the ground or floor.]
	([ <del>AWWA C511,</del>		[ <del>1/2" - 16"</del> ]	[b. RP assemblies shall NOT be
	<del>USC-FCCCHR,</del>			installed in a pit.]
	ASSE 1013 CSA			[c. The relief valve on each RP
	CNA/CSA-B64.4)			assembly shall not be directly
	and Reduced			connected to any waste disposal line,
	Pressure Detector			including sanitary sewer, storm drains,
	Assembly			or vents.]
	<del>(ASSE 1047,</del>			[d. The assembly shall be installed in
	USC-FCCCHR)]			a horizontal position only unless listed
				or approved for vertical installation.]
1425	[Double Check	[ <del>Low</del> ]	[Backpressure	[a. If installed in a pit, the DC
	Backflow		or	assembly shall be installed with a
	Prevention		Backsiphonage	minimum of 12 inches of clearance
	Assembly (AWWA		<del>1/2" - 16"</del> ]	between all sides of the vault
	<del>C510,</del>			including the floor and roof or ceiling
	<del>USC-FCCCHR,</del>			with adequate room for testing and
	<del>ASSE 1015)</del>			maintenance.]
	<b>Double Check</b>			[b. Shall be installed in a horizontal
	Detector Assembly			position unless listed or approved for
	Backflow Preventer			vertical installation.]
	<del>(ASSE 1048,</del>			
	USC-FCCCHR)]			

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1426	[Pressure Vacuum	[ <del>High or</del>	[Backsiphonage	[a. Shall not be installed in an area
	Breaker Assembly	Low]	<del>1/2" - 2"</del> ]	that could be subjected to
	<del>(ASSE 1020,</del>			backpressure or back drainage
	USC-FCCCHR)]			<del>conditions.</del> ]
				[b. Shall be installed a minimum of
				12 inches above all downstream
				piping and the highest point of use.]
				[c. Shall not be installed below
				ground or in a vault or pit.]
				[d. Shall be installed in a vertical
				<del>position only.</del> ]
1427	[Spill Resistant	[ <del>High or</del>	[Backsiphonage	[a. Shall not be installed in an area
	Vacuum Breaker	<del>Low</del> ]	<del>1/4" - 2"</del> ]	that could be subjected to
	<del>(ASSE 1056,</del>			backpressure or back drainage
	USC-FCCCHR)			<del>conditions.</del> ]
				[b. Shall be installed a minimum of
				12 inches above all downstream
				piping and the highest point of use.]
				[c. Shall not be installed below
				ground or in a vault or pit.]
				[d. Shall be installed in a vertical
				position only.]

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1428	[General			[The assembly ov	vner, when
	Installation			necessary, shall p	rovide devices or
	Criteria]			structures to facil	itate testing, repair,
				and/or maintenan	ce and to ensure the
				safety of the back	xflow technician.]
				[Assemblies shall	not be installed
				more than five fe	et off the floor unless
				a permanent plat	form is installed.]
				[The body of the	assembly shall not be
				closer than 12 inc	thes to any wall,
				ceiling or encumb	brance, and shall be
				accessible for test	ting, repair and/or
				maintenance.]	
				[In cold climates,	assemblies shall be
				protected from fro	eezing by a means
				acceptable to the	code official.]
				[Assemblies shall	be maintained as an
				intact assembly."	]
1429	[ <del>(6) IRC, Tab</del>	<del>le 2902.3a, is</del>	added as follows:]		
1430			[ <del>"TABLE 2902</del>	<del>}a</del> ]	
1431		[Specialty Ba	ckflow Devices for l	ow hazard use only	7]
1432	[ <del>Device</del> ]	[ <del>Degree of</del>	[Application]		[Applicable
		Hazard]			Standard]
1433	[ <del>Air Gap</del> ]	[ <del>High or</del>	[Backsiphonage]		[ <del>See Table</del>
		<del>Low</del> ]			P2902.3.1 ASME
					<del>A112.1.2</del> ]
1434	[Antisiphon-type	[ <del>Low</del> ]	[Backsiphonage]		[ <del>ASSE 1002</del>
	Water Closet				<del>CSA CAN/</del>
	<del>Flush Tank Ball</del>				<del>CSA-B125</del> ]
	Cock]				
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1435	[Atmospheric	[ <del>High or</del>	[Backsiphonage]	[ <del>ASSE 1001</del>
	Vacuum Breaker]	Low]	[a. Shall not be installed in an area	<del>USC-FCCCHR,</del>
			that could be subjected to	<del>CSA CAN/</del>
			backpressure or back drainage	<del>CSA-B64.1.1</del> ]
			conditions.]	
			[b. Shall not be installed where it	
			may be subjected to continuous	
			pressure for more than 12	
			consecutive hours at any time.]	
			[c. Shall be installed a minimum of	
			six inches above all downstream	
			piping and the highest point of use.]	
			[d. Shall be installed on the	
			discharge (downstream) side of any	
			valves.]	
			[e. The AVB shall be installed in a	
			vertical position only.]	
1436	[ <del>Dual check</del>	[ <del>Low</del> ]	[Backsiphonage or Backpressure	[ <del>ASSE 1024</del> ]
	valve Backflow		<del>1/4" - 1"</del> ]	
	Preventer]			
1437	[Backflow	[ <del>Low</del>	[Backsiphonage or Backpressure	[ <del>ASSE 1012</del>
	Preventer with	Residential	<del>1/4" - 3/4"</del> ]	<del>CSA CAN/</del>
	Intermediate	Boiler]		<del>CSA-B64.3</del> ]
	Atmospheric			
	Vent]			
I				L]

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1438	[Dual check	[ <del>Lov</del>	∀]	[Backsiphona	age or Backpressure	[ <del>ASSE 1022</del> ]
	valve type			<del>1/4" - 3/8"</del> ]		
	Backflow					
	Preventer for					
	Carbonated					
	Beverage					
	Dispensers/Post					
	Mix Type]					
1439	[Hose-connection	[ <del>Lov</del>	∀]	[Backsiphona	age	[ <del>ASSE 1011</del>
	Vacuum Breaker]			<del>1/2", 3/4", 1"</del>	]	<del>CSA CAN/</del>
						<del>CSA-B64.2</del> ]
1440	[ <del>Vacuum Breaker</del>	[ <del>Lov</del>	∀]	[Backsiphona	age	[ <del>ASSE 1019</del>
	Wall Hydrants,			<del>3/4", 1"</del> ]		<del>CSA CAN/</del>
	Frost-resistant,					<del>CSA-B64.2.2</del> ]
	Automatic					
	Draining Type]					
1441	[Laboratory	[ <del>Lov</del>	∀]	[Backsiphona	age]	[ <del>ASSE 1035</del>
	Faucet Backflow					<del>CSA CAN/</del>
	Preventer]					<del>CSA-B64.7</del> ]
1442	[Hose	[ <del>Lov</del>	∀]	[Backsiphona	age	[ <del>ASSE 1052</del> ]
	Connection			<del>1/2" - 1"</del> ]		
	Backflow					
	Preventer]					
1443	[Installation Guidel	ines: '	The abov	ve specialty de	vices shall be installed i	n accordance with
	their listing and the	manu	facturer	's instructions	and the specific provision	ons of this chapter."]
1444	<u>"DEVICE</u>		DEGRI	EE OF	<b>APPLICATION</b> <sup>b</sup>	APPLICABLE
			HAZA			<u>STANDARDS</u>
1445	DACKELOW DDE	VENT				<u>~</u>
1445	BACKFLOW PREVENTION ASSEMBLIES:					

]				
1446	Double check backflow	Low hazard	Backpressure or	<u>ASSE 1015,</u>
	prevention assembly		backsiphonage	<u>AWWA C510,</u>
	and double check fire		<u>Sizes 3/8" - 16"</u>	<u>CSA B64.5, CSA</u>
	protection backflow			<u>B64.5.1</u>
	prevention assembly			
1447	Double check detector	Low hazard	Backpressure or	<u>ASSE 1048</u>
	fire protection		backsiphonage	
	backflow prevention		<u>Sizes 3/8" - 16"</u>	
	assemblies			
1448	Pressure vacuum	<u>High or low hazard</u>	Backsiphonage only	<u>ASSE 1020, CSA</u>
	breaker assembly		<u>Sizes 1/2" - 2"</u>	<u>B64.1.2</u>
1449	Reduced pressure	High or low hazard	Backpressure or	<u>ASSE 1013,</u>
	principle backflow		backsiphonage	<u>AWWA C511,</u>
	prevention assembly		<u>Sizes 3/8" – 16"</u>	CSA B64.4, CSA
	and reduced pressure			<u>B64.4.1</u>
	principle fire			
	protection backflow			
	assembly			
1450	Reduced pressure	High or low hazard	Backpressure or	ASSE 1047
	detector fire protection	_	backsiphonage (Fire	
	backflow prevention		Sprinkler Systems)	
	assemblies			
1451	Spill-resistant vacuum	High or low hazard	Backsiphonage only	ASSE 1056
	breaker assembly		<u>Sizes 1/2" - 2"</u>	
1452	BACKFLOW PREVEN	FER PLUMBING DEV	/ICES:	
1453	Antisiphon-type fill	High hazard	Backsiphonage only	ASSE 1002, CSA
1.00	valves for gravity water	<u>B</u>	<u></u>	<u>B125.3</u>
	closet flush tanks			
	crobet mubil tunito	1		

1454	Backflow preventer for	Low hazard	Backpressure or	<u>ASSE 1022</u>
	carbonated beverage		backsiphonage	
	machines		<u>Sizes 1/4" – 3/8"</u>	
1455	Backflow preventer	Low hazard	Backpressure or	<u>ASSE 1012, CSA</u>
	with intermediate		backsiphonage	<u>B64.3</u>
	atmospheric vents		<u>Sizes 1/4" – 3/8"</u>	
1456	Dual check valve type	Low hazard	Backpressure or	ASSE 1024, CSA
	backflow preventers		backsiphonage Sizes	<u>B64.6</u>
			<u>1/4"-1"</u>	
1457	Hose connection	High or low hazard	Backsiphonage only	<u>ASSE 1052, CSA</u>
	backflow preventer		<u>Sizes1/2"- 1"</u>	<u>B64.2, B64.2.1</u>
1458	Hose connection	<u>High or low hazard</u>	Backsiphonage only	<u>ASSE 1011,</u>
	vacuum breaker		<u>Sizes 1/2", 3/4", 1"</u>	<u>CAN/CSA B64.1.1</u>
1459	Atmospheric type	High or low hazard	Backsiphonage only	<u>ASSE 1001, CSA</u>
	vacuum breaker		<u>Sizes 1/2" - 4"</u>	<u>B64.1.1</u>
1460	Vacuum breaker wall	High or low hazard	Backsiphonage only	ASSE 1019, CSA
	hydrants, frost		<u>Sizes 3/4", 1"</u>	<u>B64.2.2</u>
				<u>B64.2.2</u>
	<u>hydrants, frost</u>			<u>B64.2.2</u>
1461	<u>hydrants, frost</u> <u>resistant, automatic</u>			<u>B64.2.2</u>
	hydrants, frost resistant, automatic draining type			<u>B64.2.2</u> <u>ASME A112.1.2</u>
1461	hydrants, frost resistant, automatic draining type OTHER MEANS or ME	THODS:	<u>Sizes 3/4", 1"</u>	
1461 1462	hydrants, frost resistant, automatic draining type OTHER MEANS or ME <u>Air gap</u>	THODS: High or low hazard	Sizes 3/4", 1" Backsiphonage only	<u>ASME A112.1.2</u>
1461 1462	hydrants, frostresistant, automaticdraining typeOTHER MEANS or MEAir gapAir gap fittings for use	THODS: High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or	<u>ASME A112.1.2</u>
1461 1462	hydrants, frostresistant, automaticdraining typeOTHER MEANS or MEAir gapAir gap fittings for usewith plumbing fixtures,	THODS: High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or	<u>ASME A112.1.2</u>
1461 1462	hydrants, frost         resistant, automatic         draining type         OTHER MEANS or ME         Air gap         Air gap fittings for use         with plumbing fixtures,         appliances and	THODS: High or low hazard High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or	<u>ASME A112.1.2</u>
1461 1462 1463	hydrants, frostresistant, automaticdraining typeOTHER MEANS or MEAir gapAir gap fittings for usewith plumbing fixtures,appliances andappurtenances	THODS: High or low hazard High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or	<u>ASME A112.1.2</u>
1461 1462 1463	hydrants, frostresistant, automaticdraining typeOTHER MEANS or MEAir gapAir gap fittings for usewith plumbing fixtures,appliances andappurtenances	THODS: High or low hazard High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or backsiphonage	<u>ASME A112.1.2</u> <u>ASME A112.1.3</u>
1461 1462 1463	hydrants, frost         resistant, automatic         draining type         OTHER MEANS or ME         Air gap         Air gap fittings for use         with plumbing fixtures,         appliances and         appurtenances         For SI: 1 inch = 25.4 mm	THODS: High or low hazard High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or backsiphonage	<u>ASME A112.1.2</u> <u>ASME A112.1.3</u>
1461 1462 1463	hydrants, frost         resistant, automatic         draining type         OTHER MEANS or ME         Air gap         Air gap fittings for use         with plumbing fixtures,         appliances and         appurtenances         For SI: 1 inch = 25.4 mm         a. Low Hazard - See Pol	THODS: High or low hazard High or low hazard	Sizes 3/4", 1" Backsiphonage only Backpressure or backsiphonage	<u>ASME A112.1.2</u> <u>ASME A112.1.3</u>

1466	b. See Backpressure (Section 202), See Backpressure, low head (Section 202), See Backsiphonage Section 202)
1.4.5-	
1467	Installation Guidelines: The above specialty devices shall be installed in accordance with
	their listing and the manufacturer's instructions and the specific provisions of this chapter."
1468	(6) In IRC, Section P3009.1, all words after the word "urinals" are deleted and the
1469	following sentence is added at the end: "Gray water recycling systems for subsurface landscape
1470	irrigation shall conform with UAC R317-401 Gray Water Systems."
1471	(7) A new IRC, Section P3009.1.1, is added as follows: "P3009.1.1 Recording. The
1472	existence of a gray water recycling system shall be recorded on the deed of ownership for that
1473	property. The certificate of occupancy shall not be issued until the documentation of the
1474	recording required under this section is completed by the owner."
1475	(8) In IRC, Section P3009.2, the words "and systems for subsurface landscape
1476	irrigation shall comply with Section P3009.14" are deleted.
1477	(9) IRC, Section P3009.6, is deleted and replaced with the following: "P3009.6 Potable
1478	water connections. The potable water supply to any building utilizing a gray water recycling
1479	system shall be protected against backflow by a reduced pressure backflow prevention
1480	assembly installed in accordance with Section P2902."
1481	(10) In IRC, Section P3009.7, the following is added at the end of the sentence: "and
1482	other clear water wastes which have a pH of 6.0 to 9.0; are non-flammable, non-combustible;
1483	without objectionable odor; non-highly pigmented; and will not interfere with the operation of
1484	the sewer treatment facility."
1485	(11) In IRC, Section P3009.13.3, in the second sentence, the following is added
1486	between the words "backflow" and "in": "by a reduced pressure backflow prevention assembly
1487	or an air gap installed".
1488	(12) IRC, Section P3009.14, is deleted and replaced with the following: "Section
1489	P3009.14 LANDSCAPE IRRIGATION SYSTEMS. Gray water recycling systems utilized for
1490	subsurface irrigation for single family residences shall comply with the requirements of UAC
1491	R317-401, Gray Water Systems. Gray water recycling systems utilized for subsurface
1492	irrigation for other occupancies shall comply with UAC R317-3, Design Requirements for
1493	Wastewater Collection, Treatment and Disposal and UAC R317-4, Onsite Waterwaste
1494	Systems."

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1495	[ <del>(7)</del> ] <u>(13)</u> In IRC, So	ection P3103.6, the following sentence is add	ed at the end of the				
1496	paragraph: "Vents extending through the wall shall terminate not less than 12 inches from the						
1497	wall with an elbow pointing downward."						
1498	[(8)] (14) In IRC, Section P3104.4, the following sentence is added at the end of the						
1499	paragraph: "Horizontal dry	vents below the flood level rim shall be permi	itted for floor drain				
1500	and floor sink installations v	when installed below grade in accordance wit	h Chapter 30, and				
1501	Sections P3104.2 and P3104	4.3. A wall cleanout shall be provided in the	vertical vent."				
1502	Section 15. Section	15A-3-206 is amended to read:					
1503	15A-3-206. Amen	dments to Chapters 36 and 44 of IRC.					
1504	(1) In IRC, Section	[ <del>E3902.11</del> ] <u>E3902.12</u> , the following words a	re deleted: "family				
1505	rooms, dining rooms, living	rooms, parlors, libraries, dens, sunrooms, rec	creation rooms,				
1506	closets, hallways, and simila	ar rooms or areas["].					
1507	Exception: This section doe	es not apply for a simple move or an extensio	<u>n of a branch circuit or</u>				
1508	an outlet which does not sig	nificantly increase the existing electrical load	I. This exception does				
1509	not include changes involving	ng remodeling or additions to a residence."					
1510	(2) IRC, Chapter 44	, is amended by adding the following reference	ce standard:				
1511	"Standard reference	Title	Referenced in code				
	number		section number				
1512	USC-FCCCHR [9th]	Foundation for Cross-Connection Control	Table P2902.3"				
	10th Edition Manual of	and Hydraulic Research University of					
	Cross Connection	Southern California Kaprielian Hall 300					
	Control	Los Angeles CA 90089-2531					
1513	[ <del>(3) In IRC, Chapter</del>	r 44, the following standard is added under N	FPA as follows:]				
1514	["Standard reference	[ <del>Title</del> ]	[Referenced in code				
	number]		section number]				
1515	[ <del>720-09</del> ]	[Standard for the Installation of Carbon	[ <del>R315.3"</del> ]				
		Monoxide (CO) Detection and Warning					

1516

[(4) IRC, Appendix O, Gray Water Recycling Systems, is deleted and replaced with

1517 Appendix C of the International Plumbing Code as amended by the State Construction Code.]

Equipment]

1518	Section 16. Section <b>15A-3-302</b> is amended to read:
1519	Part 3. Statewide Amendments to IPC
1520	15A-3-302. Amendments to Chapters 1 and 2 of IPC.
1521	(1) A new IPC, Section 101.2, is added as follows: "For clarification, the International
1522	Private Sewage Disposal Code is not part of the plumbing code even though it is in the same
1523	printed volume."
1524	(2) In IPC, Section 202, the definition for "Backflow Backpressure, Low Head" is
1525	deleted.
1526	(3) In IPC, Section 202, the following definition is added: "Certified Backflow
1527	Preventer Assembly Tester. A person who has shown competence to test Backflow prevention
1528	assemblies to the satisfaction of the authority having jurisdiction under Utah Code, Subsection
1529	19-4-104(4)."
1530	(4) In IPC, Section 202, the following definition is added: "Contamination (High
1531	Hazard). An impairment of the quality of the potable water that creates an actual hazard to the
1532	public health through poisoning or through the spread of disease by sewage, industrial fluids or
1533	waste."
1534	[(4)] (5) In IPC, Section 202, the definition for "Cross Connection" is deleted and
1535	replaced with the following: "Cross Connection. Any physical connection or potential
1536	connection or arrangement between two otherwise separate piping systems, one of which
1537	contains potable water and the other either water of unknown or questionable safety or steam,
1538	gas, or chemical, whereby there exists the possibility for flow from one system to the other,
1539	with the direction of flow depending on the pressure differential between the two systems (see
1540	"Backflow")."
1541	(6) In IPC, Section 202, the following definition is added: "Deep Seal Trap. A
1542	manufactured or field fabricated trap with a liquid seal of 4" or larger."
1543	(7) In IPC, Section 202, in the definition for gray water a comma is inserted after the
1544	word "washers"; the word "and" is deleted; and the following is added to the end: "and clear
1545	water wastes which have a pH of 6.0 to 9.0; are non-flammable; non-combustible; without
1546	objectionable odors; non-highly pigmented; and will not interfere with the operation of the
1547	sewer treatment facility."
1548	(8) In IPC, Section 202, the following definition is added: "High Hazard. See

1549	Contamination."
1550	(9) In IPC, Section 202, the following definition is added: "Low Hazard. See
1551	Pollution."
1552	(10) In IPC, Section 202, the following definition is added: "Pollution (Low Hazard).
1553	An impairment of the quality of the potable water to a degree that does not create a hazard to
1554	the public health but that does adversely and unreasonably affect the aesthetic qualities of such
1555	potable water for domestic use."
1556	[(5)] (11) In IPC, Section 202, the definition for "Potable Water" is deleted and
1557	replaced with the following: "Potable Water. Water free from impurities present in amounts
1558	sufficient to cause disease or harmful physiological effects and conforming to the Utah Code,
1559	Title 19, Chapters 4, Safe Drinking Water Act, and 5, Water Quality Act, and the regulations of
1560	the public health authority having jurisdiction."
1561	Section 17. Section <b>15A-3-303</b> is amended to read:
1562	15A-3-303. Amendments to Chapter 3 of IPC.
1563	(1) In IPC, [Table 303.4, the item listed as "Backflow prevention devises" is modified
1564	as follows] Section 303.4, the following exception is added:
1565	[(a) in the Third-Party Certified field, after the word "Required" add "See footnote 1";]
1566	[(b) in the Third-Party Tested field the following is added: "Required see footnote 1";
1567	and]
1568	[(c) a new footnote 1 is added as follows: "1.]
1569	"Exception: Third-party certification for backflow prevention assemblies will consist of any
1570	combination of two certifications, laboratory or field. Acceptable third party laboratory
1571	certifying agencies are ASSE, IAPMO, and USC-FCCCHR. USC-FCCCHR currently
1572	provides the only field testing of backflow protection assemblies. Also see
1573	www.drinkingwater.utah.gov and Division of Drinking Water Rule, Utah Administrative Code,
1574	R309-305-6."
1575	(2) IPC, Section 304.3, Meter Boxes, is deleted.
1576	(3) IPC, Section 311.1, is deleted.
1577	[(4) IPC, Sections 312.10 through 312.10.2, are deleted and replaced with the
1578	following: "312.10 Backflow assembly testing. The premise owner or his designee shall have
1579	backflow prevention assemblies operation tested at the time of installation, repair, and

1580	relocation and at least on an annual basis thereafter, or more frequently as required by the
1581	authority having jurisdiction. Testing shall be performed by a Certified Backflow Preventer
1582	Assembly Tester. The assemblies that are subject to this paragraph are the Spill Resistant
1583	Vacuum Breaker, the Pressure Vacuum Breaker Assembly, the Double Check Backflow
1584	Prevention Assembly, the Double Check Detector Assembly Backflow Preventer, the Reduced
1585	Pressure Principle Backflow Preventer, and Reduced Pressure Detector Assembly."]
1586	(4) In IPC, Section 312.3, the following is added at the end of the paragraph:
1587	"Where water is not available at the construction site or where freezing conditions limit
1588	the use of water on the construction site, plastic drainage and vent pipe may be permitted to be
1589	tested with air. The following procedures shall be followed:
1590	1. Contractor shall recognize that plastic is extremely brittle at lower temperatures and can
1591	explode, causing serious injury or death.
1592	2. Contractor assumes all liability for injury or death to persons or damage to property or for
1593	claims for labor and/or material arising from any alleged failure of the system during testing
1594	with air or compressed gasses.
1595	3. Proper personal protective equipment, including safety eyewear and protective headgear,
1596	should be worn by all individuals in any area where an air or gas test is being conducted.
1597	4. Contractor shall take all precautions necessary to limit the pressure within the plastic piping.
1598	5. No water supply system shall be pressurized in excess of 6 psi as measured by accurate
1599	gauges graduated to no more than three times the test pressure.
1600	6. The pressure gauge shall be monitored during the test period, which should not exceed 15
1601	minutes.
1602	7. At the conclusion of the test, the system shall be depressurized gradually, all trapped air or
1603	gases should be vented, and test balls and plugs should be removed with caution."
1604	(5) In IPC, Section 312.5, the following is added at the end of the paragraph:
1605	"Where water is not available at the construction site or where freezing conditions limit
1606	the use of water on the construction site, plastic water pipes may be permitted to be tested with
1607	air. The following procedures shall be followed:
1608	1. Contractor shall recognize that plastic is extremely brittle at lower temperatures and can
1609	explode, causing serious injury or death.
1610	2. Contractor assumes all liability for injury or death to persons or damage to property or for

1611	claims for labor and/or material arising from any alleged failure of the system during testing
1612	with air or compressed gasses.
1613	3. Proper personal protective equipment, including safety eyewear and protective headgear,
1614	should be worn by all individuals in any area where an air or gas test is being conducted.
1615	4. Contractor shall take all precautions necessary to limit the pressure within the plastic piping.
1616	5. Water supply systems shall be pressure tested to a minimum of 50 psi but not more than 80
1617	psi as measured by accurate gauges graduated to no more than three times the test pressure.
1618	6. The pressure gauge shall be monitored during the test period, which should not exceed 15
1619	minutes.
1620	7. At the conclusion of the test, the system shall be depressurized gradually, all trapped air or
1621	gases should be vented, and test balls and plugs should be removed with caution."
1622	(6) A new IPC, Section 312.10.3, is added as follows: "312.10.3 Tester Qualifications.
1623	Testing shall be performed by a Utah Certified Backflow Preventer Assembly Tester in
1624	accordance with Utah Administrative Code, R309-305."
1625	Section 18. Section <b>15A-3-304</b> is amended to read:
1626	15A-3-304. Amendments to Chapter 4 of IPC.
1627	(1) In IPC, [Section] Table 403.1, [a new footnote g is added as follows:] the following
1628	changes are made:
1629	(a) The title for Table 403.1 is deleted and replaced with the following: "Table 403.1,
1630	Minimum Number of Required Plumbing Facilities <sup>a, h</sup> ";
1631	(b) In the row for "E" occupancy in the field for "OTHER" a new footnote i is added.
1632	(c) In the row for "I-4" occupancy in the field for "OTHER" a new footnote i is added.
1633	(d) A new footnote h is added as follows: "FOOTNOTE: [g] h. When provided, in
1634	public toilet facilities there shall be an equal number of diaper changing facilities in male toilet
1635	rooms and female toilet rooms."
1636	(e) A new footnote i is added to the table as follows: "FOOTNOTE i: Non-residential
1637	child care facilities shall comply with additional sink requirements of Utah Administrative
1638	<u>Code R430-100-4."</u>
1639	(2) A new IPC, Section [406.4] 406.3, is added as follows: "[406.4] 406.3 Automatic
1640	clothes washer safe pans. Safe pans, when installed under automatic clothes washers, shall be
1641	installed in accordance with Section 504.7."

1642	(3) A new IPC, Section 412.5, is added as follows: "412.5 Public toilet rooms. All
1643	public toilet rooms shall be equipped with at least one floor drain."
1644	Section 19. Section <b>15A-3-305</b> is amended to read:
1645	15A-3-305. Amendments to Chapter 5 of IPC.
1646	(1) IPC, Section 502.4, is deleted and replaced with the following: "502.4 Seismic
1647	supports. Appliances designed to be fixed in position shall be fastened or anchored in an
1648	approved manner. Water heaters shall be anchored or strapped to resist horizontal
1649	displacement caused by earthquake motion. Strapping shall be at points within the upper
1650	one-third and lower one-third of the appliance's vertical dimensions. At the lower point, the
1651	strapping shall maintain a minimum distance of 4 inches (102 mm) above the controls."
1652	[(1)] (2) In IPC, Section 504.7.2, the following is added at the end of the section:
1653	"When permitted by the code official, the pan drain may be directly connected to a soil stack,
1654	waste stack, or branch drain. The pan drain shall be individually trapped and vented as
1655	required in Section 907.1. The pan drain shall not be directly or indirectly connected to any
1656	vent. The trap shall be provided with a trap primer conforming to ASSE 1018 or ASSE 1044.
1657	a barrier type floor drain trap seal protection device meeting ASSE 1072, or a deep seal p-trap."
1658	[(2)] (3) A new IPC, Section 504.7.3, is added as follows: "504.7.3 Pan Designation.
1659	A water heater pan shall be considered an emergency receptor designated to receive the
1660	discharge of water from the water heater only and shall not receive the discharge from any
1661	other fixtures, devises, or equipment."
1662	Section 20. Section <b>15A-3-306</b> is amended to read:
1663	15A-3-306. Amendments to Chapter 6 of IPC.
1664	(1) IPC, Section 602.3, is deleted and replaced with the following: "602.3 Individual
1665	water supply. Where a potable public water supply is not available, individual sources of
1666	potable water supply shall be utilized provided that the source has been developed in
1667	accordance with Utah Code, Sections 73-3-1, 73-3-3, and 73-3-25, as administered by the
1668	Department of Natural Resources, Division of Water Rights. In addition, the quality of the
1669	water shall be approved by the local health department having jurisdiction. The source shall
1670	supply sufficient quantity of water to comply with the requirements of this chapter."
1671	(2) IPC, Sections 602.3.1, 602.3.2, 602.3.3, 602.3.4, 602.3.5, and 602.3.5.1, are
1672	deleted.

1673	(3) A new IPC, Section 604.4.1, is added as follows: "604.4.1 Manually operated					
1674	metering faucets. Self closing or manually operated metering faucets shall provide a flow of					
1675	water for at least 15 sec	onds without tl	he need to reactivat	e the faucet."		
1676	(4) IPC, Section	n 606.5, is dele	ted and replaced wi	ith the following: "606.5 Water		
1677	pressure booster system	s. Water press	sure booster system	s shall be provided as required by		
1678	Section 606.5.1 through	606.5.11."				
1679	(5) A new IPC,	Section 606.5.	11, is added as foll	ows: "606.5.11 Prohibited		
1680	installation. In no case	shall a booster	pump be allowed t	hat will lower the pressure in the		
1681	public main to less than	[ <del>20 psi."</del> ] <u>the</u>	minimum water pre	essure specified in Utah		
1682	Administrative Code R	309-105-9."				
1683	(6) In IPC, Section 608.1, the words "and pollution" are added after the word					
1684	"contamination."					
1685	[(6)] (7) IPC, Table 608.1, is deleted and replaced with the following:					
1686	[ <del>"TABLE 608.1</del> ]					
1687	[General Methods of Protection]					
1688	[Assembly	[ <del>Degree of</del>	[Application]	[Installation Criteria]		
	(applicable	Hazard]				
	standard)]					

г				
1689	[Reduced Pressure	[ <del>High or</del>	[Backpressure	[a. The bottom of each RP
	Principle Backflow	<del>Low</del> ]	or	assembly shall be a minimum of 12
	Preventer		<b>Backsiphonage</b>	inches above the ground or floor.]
	<del>(AWWA C511,</del>		<del>1/2" - 16"</del> ]	[b. RP assemblies shall NOT be
	<del>USC-FCCCHR,</del>			installed in a pit.]
	ASSE 1013 CSA			[c. The relief valve on each RP
	CNA/CSA-B64.4)			assembly shall not be directly
	and Reduced			connected to any waste disposal
	Pressure Detector			line, including sanitary sewer,
	Assembly			storm drains, or vents.]
	<del>(ASSE 1047,</del>			[d. The assembly shall be installed
	USC-FCCCHR)			in a horizontal position only unless
				listed or approved for vertical
				installation.]
1690	[Double Check	[ <del>Low</del> ]	[Backpressure	[a. If installed in a pit, the DC
	Backflow		or	assembly shall be installed with a
	Prevention		Backsiphonage	minimum of 12 inches of clearance
	Assembly		<del>1/2" - 16"</del> ]	between all sides of the vault
	<del>(AWWA C510,</del>			including the floor and roof or
	<del>USC-FCCCHR,</del>			ceiling with adequate room for
	<del>ASSE 1015)</del>			testing and maintenance.]
	Double Check			[b. Shall be installed in a
	Detector Assembly			horizontal position unless listed or
	Backflow Preventer			approved for vertical installation.]
	<del>(ASSE 1048,</del>			
	USC-FCCCHR)]			

[				
1691	[Pressure Vacuum	[High or	[Backsiphonage	[a. Shall not be installed in an area
	Breaker Assembly	<del>Low</del> ]	<del>1/2" - 2"</del> ]	that could be subjected to
	<del>(ASSE 1020,</del>			backpressure or back drainage
	USC-FCCCHR)			conditions.]
				[b. Shall be installed a minimum
				of 12 inches above all downstream
				piping and the highest point of
				use.]
				[c. Shall not be installed below
				ground or in a vault or pit.]
				[d. Shall be installed in a vertical
				position only.]
1692	[Spill Resistant	[ <del>High or</del>	[Backsiphonage	[a. Shall not be installed in an area
	Vacuum Breaker	Low]	<del>1/4" - 2"</del> ]	that could be subjected to
	<del>(ASSE 1056,</del>			backpressure or back drainage
	USC-FCCCHR)			conditions.]
				[b. Shall be installed a minimum
				of 12 inches above all downstream
				piping and the highest point of
				use.]
				[e. Shall not be installed below
				ground or in a vault or pit.]
				[d. Shall be installed in a vertical
				<del>position only.</del> ]

1693	[General		[The assembly owner, when
	Installation		necessary, shall provide devices or
	Criteria]		structures to facilitate testing,
			repair, and/or maintenance and to
			ensure the safety of the backflow
			technician.]
			[Assemblies shall not be installed
			more than five feet off the floor
			unless a permanent platform is
			installed.]
			[The body of the assembly shall not
			be closer than 12 inches, to any
			wall, ceiling or encumbrance, and
			shall be accessible for testing,
			repair and/or maintenance.]
			[In cold climates, assemblies shall
			be protected from freezing by a
			means acceptable to the code
			official.]
			[Assemblies shall be maintained as
			an intact assembly."]

#### 1694

[(7) IPC, Table 608.1.1, is added as follows:]

1695	[ <del>"TABLE 608.1.1</del> ]						
1696	[Specialty Backflow Devices for low hazard use only]						
1697	[ <del>Device</del> ]	[ <del>Degree of</del> Hazard]	[Application]	[ <del>Applicable</del> <del>Standard</del> ]			
1698	[ <del>Air Gap</del> ]	[ <del>High or</del> <del>Low</del> ]	[Backsiphonage]	[ <del>See Table</del> 608.15.1 ASME A112.1.2]			

1699 [ <del>/</del>	Antisiphon-type	[ <del>Low</del> ]	[Backsiphonage]	[ <del>ASSE 1002</del>
Ľ	Vater Closet			<del>CSA CAN/</del>
	lush Tank Ball			<del>CSA-B125</del> ]
	tock]			
	-	[Lick or	[Poolsinhonogo]	LASSE 1001
Ľ	Atmospheric	[ <del>High or</del> Lesse]	[Backsiphonage]	[ <del>ASSE 1001</del>
· · · · · · · · · · · · · · · · · · ·	acuum Breaker]	<del>Low</del> ]	[a. Shall not be installed in an area	USC-FCCCHR,
			that could be subjected to	<del>CSA CAN/</del>
			backpressure or back drainage	<del>CSA-B64.1.1</del> ]
			conditions.]	
			[b. Shall not be installed where it	
			may be subjected to continuous	
			pressure for more than 12	
			consecutive hours at any time.]	
			[c. Shall be installed a minimum of	
			six inches above all downstream	
			piping and the highest point of	
			use.]	
			[d. Shall be installed on the	
			discharge (downstream) side of any	
			valves.]	
			[e. The AVB shall be installed in a	
			vertical position only.]	
1701 [ <del>I</del>	Dual check	[ <del>Low</del> ]	[Backsiphonage or Backpressure	[ <del>ASSE 1024</del> ]
va	alve Backflow		<del>1/4" - 1"</del> ]	
P	reventer]			
1702 [ <del>I</del>	Backflow	[ <del>Low</del>	[Backsiphonage or Backpressure	[ <del>ASSE 1012</del>
P	reventer with	Residential	<del>1/4" - 3/4"</del> ]	<del>CSA CAN/</del>
In	ntermediate	Boiler]		<del>CSA-B64.3</del> ]
A	tmospheric			
	<sup>7</sup> ent]			

1703	[ <del>Dual check</del>	[ <del>Low</del> ]		Backsinhon	age or Backpressure	[ <del>ASSE 1022</del> ]
1705	valve type	[L0w]		[ <i>Backsiphon</i> ]	age of Dackpressure	[ASSE 1022]
	Backflow			1/4 5/0]		
	Preventer for					
	Carbonated					
	Beverage					
	Dispensers/Post					
	Mix Type]					
1704	[Hose-connection	[ <del>Low</del> ]		[Backsiphon	age	[ <del>ASSE 1011</del>
	Vacuum Breaker]			<del>1/2", 3/4", 1'</del>	- <u>'</u> ]	<del>CSA CAN/</del>
						<del>CSA-B64.2</del> ]
1705	[ <del>Vacuum Breaker</del>	[ <del>Low</del> ]		[Backsiphon	age	[ <del>ASSE 1019</del>
	Wall Hydrants,			<del>3/4", 1"</del> ]		<del>CSA CAN/</del>
	Frost-resistant,					<del>CSA-B64.2.2</del> ]
	Automatic					
	Draining Type]					
1706	[ <del>Laboratory</del>	[ <del>Low</del> ]		[Backsiphon	age]	[ <del>ASSE 1035</del>
	Faucet Backflow					<del>CSA CAN/</del>
	Preventer]					<del>CSA-B64.7</del> ]
1707	[ <del>Hose</del>	[ <del>Low</del> ]		[Backsiphon	age	[ <del>ASSE 1052</del> ]
	Connection			<del>1/2" - 1"</del> ]		
	Backflow					
	Preventer]					
1708	[Installation Guide]	ines: Th	e abo	ve specialty de	vices shall be installed	in accordance with
	their listing and the	manufa	eturer	's instructions	and the specific provisi	ons of this chapter."]
1709				"TABLE	608.1	
1710		<u>.</u>	Appli	cation of Back	Flow Preventers	
1711	DEVICE		DE	GREE OF	APPLICATION <sup>b</sup>	APPLICABLE
			HA	AZARD <sup>a</sup>		STANDARDS
1712	BACKFLOW PREVENTION ASSEMBLIES:					

r				
1713	Double check backflow	Low hazard	Backpressure or	<u>ASSE 1015,</u>
	prevention assembly		<u>backsiphonage</u>	<u>AWWA C510,</u>
	and double check fire		<u>Sizes 3/8" - 16"</u>	<u>CSA B64.5, CSA</u>
	protection backflow			<u>B64.5.1</u>
	prevention assembly			
1714	Double check detector	Low hazard	Backpressure or	<u>ASSE 1048</u>
	fire protection		backsiphonage	
	backflow prevention		<u>Sizes 3/8" - 16"</u>	
	assemblies			
1715	Pressure vacuum	High or low hazard	Backsiphonage only	ASSE 1020, CSA
	breaker assembly		<u>Sizes 1/2" - 2"</u>	<u>B64.1.2</u>
1716	Reduced pressure	High or low hazard	Backpressure or	<u>ASSE 1013,</u>
	principle backflow		backsiphonage	<u>AWWA C511,</u>
	prevention assembly		<u>Sizes 3/8" – 16"</u>	<u>CSA B64.4, CSA</u>
	and reduced pressure			<u>B64.4.1</u>
	principle fire			
	protection backflow			
	assembly			
1717	Reduced pressure	High or low hazard	Backpressure or	<u>ASSE 1047</u>
	detector fire protection		backsiphonage (Fire	
	backflow prevention		Sprinkler Systems)	
	assemblies			
1718	Spill-resistant vacuum	High or low hazard	Backsiphonage only	ASSE 1056
	breaker assembly	-	<u>Sizes 1/2" - 2"</u>	
1719	BACKFLOW PREVEN	TER PLUMBING DEV	/ICES:	
1720	Antisiphon-type fill	High hazard	Backsiphonage only	ASSE 1002, CSA
	valves for gravity water			<u>B125.3</u>
	closet flush tanks			
L			1	1

1721	Backflow preventer for	Low hazard	Backpressure or	ASSE 1022
1721	carbonated beverage	Low hazard	backsiphonage	<u>1100L 1022</u>
	machines		Sizes 1/4" - 3/8"	
	machines		51203 174 - 576	
1722	Backflow preventer	Low hazard	Backpressure or	ASSE 1012, CSA
	with intermediate		backsiphonage	B64.3
	atmospheric vents		<u>Sizes 1/4" - 3/8"</u>	
1723	Dual check valve type	Low hazard	Backpressure or	<u>ASSE 1024, CSA</u>
	backflow preventers		backsiphonage Sizes	<u>B64.6</u>
			<u>1/4"-1"</u>	
1724	Hose connection	<u>High or low hazard</u>	Backsiphonage only	<u>ASSE 1052, CSA</u>
	backflow preventer		<u>Sizes1/2" - 1"</u>	<u>B64.2, B64.2.1</u>
1725	Hose connection	High or low hazard	Backsiphonage only	<u>ASSE 1011,</u>
	vacuum breaker		<u>Sizes 1/2", 3/4", 1"</u>	<u>CAN/CSA B64.1.1</u>
1726	Atmospheric type	High or low hazard	Backsiphonage only	<u>ASSE 1001, CSA</u>
	vacuum breaker		<u>Sizes 1/2" - 4"</u>	<u>B64.1.1</u>
1727	Vacuum breaker wall	High or low hazard	Backsiphonage only	<u>ASSE 1019, CSA</u>
	hydrants, frost		<u>Sizes 3/4", 1"</u>	<u>B64.2.2</u>
	resistant, automatic			
	draining type			
1728	OTHER MEANS or ME	THODS:		
1729	<u>Air gap</u>	High or low hazard	Backsiphonage only	<u>ASME A112.1.2</u>
1730	Air gap fittings for use	High or low hazard	Backpressure or	ASME A112.1.3
	with plumbing fixtures,		backsiphonage	
	appliances and			
	appurtenances			
1731	For SI: 1 inch = 25.4 mm			
1732	a. Low Hazard - See Pol	lution (Section 202). F	High Hazard - See Conta	mination (Section
	$\frac{202}{202}$			
l				

1733	b. See Backpressure (Section 202), See Backpressure, low head (Section 202), See
	Backsiphonage Section 202)
1734	Installation Guidelines: The above specialty devices shall be installed in accordance with
	their listing and the manufacturer's instructions and the specific provisions of this chapter."
1735	(8) In IPC, Section 608.3, the word "and" after the word "contamination" is deleted and
1736	replaced with a comma and the words "and pollution" are added after the word "contamination"
1737	in the first sentence.
1738	(9) In IPC, Section 608.5, the words "with the potential to create a condition of either
1739	contamination or pollution or " are added after the word "substances".
1740	$\left[\frac{(8)}{(10)}\right]$ In IPC, Section 608.6, the following sentence is added at the end of the
1741	paragraph: "Any connection between potable water piping and sewer-connected waste shall be
1742	protected by an air gap in accordance with Section $\hat{H} \rightarrow [308.13.1] 608.13.1 \leftarrow \hat{H}$ ."
1743	[(9)] (11) IPC, Section 608.7, is deleted[-] and replaced with the following: "608.7
1744	Stop and Waste Valves installed below grade. Combination stop-and-waste valves shall be
1745	permitted to be installed underground or below grade. Freeze proof yard hydrants that drain
1746	the riser into the ground are considered to be stop-and-waste valves and shall be permitted."
1747	[(10)] (12) In IPC, Section 608.11, the following sentence is added at the end of the
1748	paragraph: "The coating and installation shall conform to NSF Standard 61 and application of
1749	the coating shall comply with the manufacturer's instructions."
1750	[(11)] (13) IPC, Section 608.13.3, is deleted and replaced with the following: "608.13.3
1751	Backflow preventer with intermediate atmospheric vent. Backflow preventers with
1752	intermediate atmospheric vents shall conform to ASSE 1012 or CSA CAN/CSA-B64.3. These
1753	devices shall be permitted to be installed on residential boilers only, without chemical
1754	treatment, where subject to continuous pressure conditions. The relief opening shall discharge
1755	by air gap and shall be prevented from being submerged."
1756	[(12)] (14) IPC, Section 608.13.4, is deleted.
1757	[(13)] (15) IPC, Section 608.13.9, is deleted[-] and replaced with the following:
1758	"608.13.9 Chemical dispenser backflow devices. Backflow devices for chemical dispensers
1759	shall comply with Section 608.16.7."
1760	[(14)] (16) IPC, Section 608.15.3, is deleted and replaced with the following: "608.15.3
1761	Protection by a backflow preventer with intermediate atmospheric vent. Connections to

residential boilers only, without chemical treatment, shall be protected by a backflow preventerwith an intermediate atmospheric vent."

1764  $\left[\frac{(15)}{(17)}\right]$  (17) IPC, Section 608.15.4, is deleted and replaced with the following: "608.15.4 1765 Protection by a vacuum breaker. Openings and outlets shall be protected by atmospheric-type 1766 or pressure-type vacuum breakers. [The critical level of the atmospheric vacuum breaker shall 1767 be set a minimum of 6 inches (152 mm) above the flood level rim of the fixture or device. The 1768 critical level of the pressure vacuum breaker shall be set a minimum of 12 inches (304 mm) 1769 above the flood level rim of the fixture or device.] Vacuum breakers shall not be installed 1770 under exhaust hoods or similar locations that will contain toxic fumes or vapors. Fill valves 1771 shall be set in accordance with Section 425.3.1. [Vacuum breakers shall not be installed under 1772 exhaust hoods or similar locations that will contain toxic fumes or vapors.] Atmospheric 1773 Vacuum Breakers - The critical level of the atmospheric vacuum breaker shall be set a 1774 minimum of 6 inches (152 mm) above the flood level rim of the fixture or device. 1775 Pipe-applied vacuum breakers shall be installed not less than 6 inches (152 mm) above the 1776 flood level rim of the fixture, receptor, or device served. No valves shall be installed 1777 downstream of the atmospheric vacuum breaker. Pressure Vacuum Breaker - The critical level 1778 of the pressure vacuum breaker shall be set a minimum of 12 inches (304 mm) above the flood 1779 level of the fixture or device." 1780 [(16)] (18) In IPC, Section 608.15.4.2, the following is added after the first sentence: 1781 "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 backflowpreventer shall be used."

[(17)] (19) In IPC, Section 608.16.2, [the first sentence of the paragraph] is deleted and
replaced as follows: "608.16.2 Connections to boilers. The potable [water supply to the
residential boiler only, without chemical treatment, shall be] supply to a boiler shall be
protected by an air gap or a reduced pressure principle backflow preventer, complying with
<u>ASSE 1013, CSA B64.4 or AWWA C511.</u>
Exception: The potable supply to a residential boiler without chemical treatment may be

- 1790 equipped with a backflow preventer with an intermediate atmospheric vent complying with
- 1791 ASSE 1012 or CSA CAN/CSA-B64.3."
- 1792 [(18)] (20) IPC, Section 608.16.3, is deleted and replaced with the following: "608.16.3

- 1793 Heat exchangers. Heat exchangers shall be separated from potable water by double-wall
- 1794 construction. An air gap open to the atmosphere shall be provided between the two walls.
- 1795 Exceptions:

1796 1. Single wall heat exchangers shall be permitted when all of the following conditions are met:

- a. It utilizes a heat transfer medium of potable water or contains only substances which are
- recognized as safe by the United States Food and Drug Administration (FDA);
- b. The pressure of the heat transfer medium is maintained less than the normal minimum
- 1800 operating pressure of the potable water system; and
- c. The equipment is permanently labeled to indicate only additives recognized as safe by theFDA shall be used.
- 1803 2. Steam systems that comply with paragraph 1 above.
- 1804 3. Approved listed electrical drinking water coolers."
- 1805 [(19)] (21) In IPC, Section 608.16.4.1, a new exception is added as follows:
- "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. Such systems shall include written certification
  of the chemical additives at the time of original installation and service or maintenance."
- [(20)] (22) IPC, Section 608.16.7, is deleted and replaced with the following: "608.16.7
   Chemical dispensers. Where chemical dispensers connect to the water distribution system, the
- 1812 water supply system shall be protected against backflow in accordance with Section 608.13.1,
- 1813 Section 608.13.2, Section 608.13.5, Section 608.13.6 or Section 608.13.8. Chemical
- 1814 dispensers shall connect to a separate dedicated water supply separate from any sink faucet."
- [(21)] (23) IPC, Section 608.16.8, is deleted and replaced with the following: "608.16.8
  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 608.13.1, Section 608.13.2 or Section 608.13.8."
- 1819 [(22)] (24) A new IPC, Section 608.16.11, is added as follows: "608.16.11 Automatic
  1820 and coin operated car washes. The water supply to an automatic or coin operated car wash
  1821 shall be protected in accordance with Section 608.13.1 or Section 608.13.2."
- 1822 [(23)] (25) IPC, Section 608.17, is deleted[-] and replaced with the following: "608.17
   1823 Protection of individual water supplies. See Section 602.3 for requirements."

1824	Section 21. Section <b>15A-3-307</b> is amended to read:
1825	15A-3-307. Amendments to Chapter 7 of IPC.
1826	(1) IPC, Section 701.2, is deleted and replaced with the following: "701.2 Sewer
1827	required. Every building in which plumbing fixtures are installed and all premises having
1828	drainage piping shall be connected to a public sewer where the sewer is accessible and is
1829	within 300 feet of the property line in accordance with Utah Code, Section 10-8-38; or an
1830	approved private sewage disposal system in accordance with Utah Administrative Code, Rule
1831	R317-4, as administered by the Department of Environmental Quality, Division of Water
1832	Quality."
1833	(2) In IPC, Section 712.3.3.1, the following words are added before the word "or":
1834	"stainless steel, cast iron, galvanized steel".
1835	Ĥ➡ [Section 22. Section 15A-3-308 is amended to read:
1836	15A-3-308. Amendments to Chapter 8 of IPC.
1837	[IPC, Chapter 8, is not amended.]
1838	<u>(1) In IPC, Section 802.1.8, the words "or directly connect" are added after the word</u>
1839	<u>"break".</u>
1839 1840	<u>"break".</u> <u>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</u>
1840 1841	
1840 1841 1842	<u>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</u> Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor
1840 1841 1842 1843	<u>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</u> Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."
1840 1841 1842 1843 1844	(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1         Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease         interceptor shall discharge directly or indirectly through an air gap or air break into a floor         sink:"         (3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2
1840 1841 1842 1843 1844 1845	<u>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</u> Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."
1840 1841 1842 1843 1844	(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1         Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease         interceptor shall discharge directly or indirectly through an air gap or air break into a floor         sink:"         (3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2
1840 1841 1842 1843 1844 1845	(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1         Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease         interceptor shall discharge directly or indirectly through an air gap or air break into a floor         sink."         (3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2         Hydromechanical grease interceptor connection. Those sinks used for washing and primary
1840 1841 1842 1843 1844 1845 1846	(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1         Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease         interceptor shall discharge directly or indirectly through an air gap or air break into a floor         sink."         (3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2         Hydromechanical grease interceptor connection. Those sinks used for washing and primary         rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical
1840 1841 1842 1843 1844 1845 1846 1847	<ul> <li><u>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</u></li> <li><u>Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."</u></li> <li><u>(3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2</u></li> <li><u>Hydromechanical grease interceptor connection. Those sinks used for washing and primary rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented</u></li> </ul>
1840 1841 1842 1843 1844 1845 1846 1847 1848	<ul> <li>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</li> <li>Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."</li> <li>(3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2</li> <li>Hydromechanical grease interceptor connection. Those sinks used for washing and primary rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented to prevent odors from the grease interceptor escaping through the sinks into the building. A</li> </ul>
1840 1841 1842 1843 1844 1845 1846 1847 1848 1849	(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1 Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink." (3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2 Hydromechanical grease interceptor connection. Those sinks used for washing and primary rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented to prevent odors from the grease interceptor escaping through the sinks into the building. A flow control device furnished by the manufacturer shall be installed on the inlet side of the
1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1850	<ul> <li>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</li> <li>Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."</li> <li>(3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2</li> <li>Hydromechanical grease interceptor connection. Those sinks used for washing and primary rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented to prevent odors from the grease interceptor escaping through the sinks into the building. A flow control device furnished by the manufacturer shall be installed on the inlet side of the interceptor and in accordance with the manufacturers installation instructions. A floor sink</li> </ul>
1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1850 1851	<ul> <li>(2) In IPC, Section 802, a new Section 802.1.8.1 is added as follows: "802.1.8.1</li> <li>Gravity grease interceptor connection: Those sinks or appliances draining into a gravity grease interceptor shall discharge directly or indirectly through an air gap or air break into a floor sink."</li> <li>(3) In IPC, Section 802, a new Section 802.1.8.2 is added as follows: "802.1.8.2</li> <li>Hydromechanical grease interceptor connection. Those sinks used for washing and primary rinsing of utensils, dishes, pots, pans or service ware and draining through a hydromechanical interceptor shall be directly connected to the interceptor. The sinks shall be trapped and vented to prevent odors from the grease interceptor escaping through the sinks into the building. A flow control device furnished by the manufacturer shall be installed on the inlet side of the interceptor and in accordance with the manufacturers installation instructions. A floor sink shall be installed within five (5') feet downstream of the interceptor outlet. A dedicated branch</li> </ul>

1855	(4) In IPC, Section 802, a new Section 802.1.9 is added as follows: "802.1.9 Sanitizing
1856	sinks. Sinks used for the sanitizing of utensils, dishes, pots, pans, or service ware shall
1857	discharge indirectly through an air gap or air break to the drainage system."] $\leftarrow$ $\hat{H}$
1858	Section $\hat{H} \rightarrow [23] \underline{22} \leftarrow \hat{H}$ . Section 15A-3-309 is amended to read:
1859	15A-3-309. Amendments to Chapter 9 of IPC.
1860	[(1) IPC, Section 901.3, is deleted and replaced with the following: "901.3 Chemical
1861	waste vent system. The vent system for a chemical waste system shall be independent of the
1862	sanitary vent system and shall terminate separately through the roof to the open air or to an air
1863	admittance valve provided at least one chemical waste vent in the system terminates separately
1864	through the roof to the open air."]
1865	[(2)] (1) In IPC, Section $[904.1]$ 903.1, when the number of inches is to be specified,
1866	"12 inches (304.8mm)" is inserted.
1867	[(3)] (2) In IPC, Section $[904.6]$ 903.6, the following sentence is added at the end of
1868	the paragraph: "Vents extending through the wall shall terminate not less than 12 inches from
1869	the wall with an elbow pointing downward."
1870	[(4)] (3) In IPC, Section 905.4, the following sentence is added at the end of the
1871	paragraph: "Horizontal dry vents below the flood level rim shall be permitted for floor drain
1872	[and], floor sink, and bath tub installations when installed in accordance with Sections 702.2,
1873	905.2 and 905.3 and provided with a wall clean out."
1874	[(5) In IPC, Section 917.8, a new exception is added as follows: "Exception: Air
1875	admittance valves shall be permitted in non-neutralized special waste systems provided that
1876	they conform to the requirements in Sections 901.3 and 702.5, are tested to ASTM F1412, and
1877	are certified by ANSI/ASSE."]
1878	Section $\hat{H} \rightarrow [24] \underline{23} \leftarrow \hat{H}$ . Section 15A-3-310 is amended to read:
1879	15A-3-310. Amendments to Chapter 10 of IPC.
1880	(1) In IPC, Section 1002.4, the following is added at the end of the paragraph:
1881	"Approved Means of Maintaining Trap Seals. Approved means of maintaining trap seals
1882	include the following, but are not limited to the methods cited:
1883	(a) [Listed Trap Seal Primer] A listed trap seal primer conforming to ASSE 1018 and
1884	<u>ASSE 1044</u>
1885	(b) A hose bibbs or bibbs within the same room

1886	(c) Drainage from an untrapped lavatory discharging to the tailpiece of those fixture
1887	traps which require priming. All fixtures shall be in the same room and on the same floor level
1888	as the trap primer
1889	(d) Barrier type floor drain trap seal protection device meeting ASSE Standard 1072
1890	(e) Deep seal p-trap".
1891	$\hat{H} \rightarrow [\underline{(2)}$ In IPC, Section 1003.3.4, the following sentence is added before the last sentence:
1892	<u>"Hydrochemical grease interceptors and automatic grease removal devices shall not indirectly</u>
1893	discharge into a floor sink or any other indirect waste receptor, but shall directly connect to the
1894	drainage system."
1895	(3) IPC, Section 1003.3.4.2, is deleted and replaced with the following: "1003.3.4.2
1896	Rate of flow controls. Hydromechanical grease interceptors shall be equipped with devices to
1897	control the rate of water flow so that the water flow does not exceed the rated flow. The flow
1898	<u>control device shall be vented. The vent from the flow control device shall connect to the</u>
1899	<u>plumbing vent system within the building or an approved and listed air admittance valve or</u>
1900	terminate out the roof. The flow control device shall be installed in accordance with the
1901	manufacturers instructions."]
1901a	Section [25] 24 . Section 15A-3-311 is amended to read:
1901b	15A-3-311. Amendments to Chapter 11 of IPC.
1901c	(1) IPC, Section 1104.2, is deleted and replaced with the following: "1104.2 Combining
1901d	storm and sanitary drainage prohibited. The combining of sanitary and storm drainage systems is
1901e	prohibited."
1901f	(2) IPC, Section [ <del>1108</del> ] <u>1109</u> , is deleted. ←Ĥ
1902	Section 25. Section <b>15A-3-313</b> is amended to read:
1903	15A-3-313. Amendments to Chapter 13 of IPC.
1904	[IPC, Chapter 13, is not amended.]
1905	(1) In IPC, Section 1301.1, all words after the word "urinals" are deleted and the
1906	following sentence is added at the end: "Gray water recycling systems for subsurface landscape
1907	irrigation shall conform with UAC R317-401 Gray Water Systems."
1908	(2) A new IPC, Section 1301.1.1, is added as follows: "1301.1.1 Recording. The
1909	existence of a gray water recycling system shall be recorded on the deed of ownership for that
1910	property. The certificate of occupancy shall not be issued until the documentation of the
1911	recording required under this section is completed by the owner."
1912	(3) In IPC, Section 1301.2, the words "and systems for subsurface landscape irrigation
1913	shall comply with Section 1303" are deleted.
1914	(4) IPC, Section 1301.6, is deleted and replaced with the following: "1301.6 Potable
1915	water connections. The potable water supply to any building utilizing a gray water recycling
1916	system shall be protected against backflow by a reduced pressure backflow prevention

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1917	assembly installed in accordance with Section 608."		
1918	(5) In IPC, Section 1301.7, the following is added at the end of the sentence: "and other		
1919	clear water wastes which have a pH of 6.0 to 9.0; are non-flammable, non-combustible;		
1920	without objectionable	odor; non-highly pigmented; and will no	t interfere with the operation of
1921	the sewer treatment fa	acility."	
1922	<u>(6)</u> In IPC, Se	ection 1302.3, in the second sentence, the	following is added between the
1923	words "backflow" and	d "in": "by a reduced pressure backflow p	revention assembly or an air gap
1924	installed".		
1925	(7) IPC, Section 1303, is deleted and replaced with the following: "Section 1303		
1926	SUBSURFACE LANDSCAPE IRRIGATION SYSTEMS. Gray water recycling systems		
1927	utilized for subsurface irrigation for single family residences shall comply with the		
1928	requirements of UAC R317-401, Gray Water Systems. Gray water recycling systems utilized		
1929	for subsurface irrigation for other occupancies shall comply with UAC R317-3, Design		
1930	Requirements for Wastewater Collection, Treatment and Disposal and UAC R317-4, Onsite		
1931	Waterwaste Systems.	-	
1932	Section 26. S	ection 15A-3-314 is amended to read:	
1933	<b>15A-3-314.</b>	Amendments to Chapter 14 of IPC.	
1934	(1) In IPC, Cl	napter 14, the following referenced standa	rd is added under ASSE:
1935	"Standard	Title	Referenced in code section
	reference number		number
1936	1072-2007	Performance Requirements for Barrier	1004.2"
		Type Floor Drain Trap Seal Protection	

1937

(2) In IPC, Chapter 14, the following referenced standard is added:

Devices

1938	"Standard	Title	Referenced in code section
	reference number		number

1939	USC-FCCCHR	Foundation for Cross-Connection	Table 608.1"
	[9th] 10th Edition	Control and Hydraulic Research	
	Manual of Cross	University of Southern California	
	Connection	Kaprielian Hall 300 Los Angeles CA	
	Control	90089-2531	
1940	[ <del>(3) IPC, App</del>	endix C, is deleted and replaced with the	following Appendix C, Gray

1941 Water Recycling Systems, which may be adopted by local jurisdictions only as provided under

1942 the State Construction Code: "Appendix C Gray Water Recycling Systems]

1943 [Note: Section 301.3 of this code requires all plumbing fixtures that receive water or waste to

1944 discharge to the sanitary drainage system of the structure. In order to allow for the utilization

1945 of a gray water system, Section 301.3 should be revised to read as follows:]

1946 [In jurisdictions which have adopted this Appendix C as amended as a local amendment as

1947 provided herein, Section 301.3 of the IPC is deleted and replaced with the following:]

1948 [301.3 Connections to drainage system. All plumbing fixtures, drains, appurtenances, and

1949 appliances used to receive or discharge liquid wastes or sewage shall be directly connected to

1950 the sanitary drainage system of the building or premises, in accordance with the requirements

1951 of this code. This section shall not be construed to prevent indirect waste systems required by

1952 Chapter 8.]

1953 [Exception: Bathtubs, showers, lavatories, clothes washers, laundry trays, and approved clear

1954 water wastes shall not be required to discharge to the sanitary drainage system where such

1955 fixtures discharge to an approved gray water system for flushing of water closets and urinals or

- 1956 for subsurface landscape irrigation.]
- 1957 [SECTION C101 GENERAL]

1958 [C101.1 Scope. The provisions of this appendix shall govern the materials, design,

1959 construction, and installation of gray water systems for flushing of water closets and urinals

1960 (see Figure 2).]

1961 [C101.2 Recording. The existence of a gray water recycling system shall be recorded on the

- 1962 deed of ownership for that property.]
- 1963 [C101.3 Definition. The following term shall have the meaning shown herein.]
- 1964 [GRAY WATER. Waste discharged from lavatories, bathtubs, showers, clothes washers,
- 1965 laundry trays, and clear water wastes which have a pH of 6.0 to 9.0; are non-flammable;

- 1966 non-combustible; without objectionable odors; non-highly pigmented; and will not interfere
- 1967 with the operation of the sewer treatment facility.]
- 1968 [C101.4 Permits. Permits shall be required in accordance with Section 106 and may also be
- 1969 required by the local health department.]
- 1970 [C101.5 Installation. In addition to the provisions of Section C101, systems for flushing of
- 1971 water closets and urinals shall comply with Section C102. Except as provided for in Appendix
- 1972 C, all systems shall comply with the provisions of the International Plumbing Code.]
- 1973 [C101.6 Materials. Above-ground drain, waste, and vent piping for gray water systems shall
- 1974 conform to one of the standards listed in Table 702.1. Gray water underground building
- 1975 drainage and vent pipe shall conform to one of the standards listed in Table 702.2.]
- 1976 [C101.7 Tests. Drain, waste, and vent piping for gray water systems shall be tested in
- 1977 accordance with Section 312.]
- 1978 [C101.8 Inspections. Gray water systems shall be inspected in accordance with Section 107.]
- 1979 [C101.9 Potable water connections. The potable water supply to any building utilizing a gray
- 1980 water recycling system shall be protected against backflow by a reduced pressure principle
- 1981 backflow preventer installed in accordance with this Code.]
- 1982 [C101.10 Waste water connections. Gray water recycling systems shall receive only the waste
- 1983 discharge of bathtubs, showers, lavatories, clothes washers, or laundry trays, and other clear
- 1984 water wastes which have a pH of 6.0 to 9.0; are non-flammable; non-combustible; without
- 1985 objectionable odors; non-highly pigmented; and will not interfere with the operation of the
- 1986 sewer treatment facility.]
- 1987 [C101.11 Collection reservoir. Gray water shall be collected in an approved reservoir
- 1988 constructed of durable, nonabsorbent, and corrosion-resistant materials. The reservoir shall be
- 1989 a closed and gas-tight vessel. Access openings shall be provided to allow inspection and
- 1990 cleaning of the reservoir interior.]
- 1991 [C101.12 Filtration. Gray water entering the reservoir shall pass through an approved cartridge
- 1992 filter having a design flow rate of less than 0.375 gallons per minute per square foot of
- 1993 effective filter area, or a sand or diatomaceous earth filter designed to handle the anticipated
- 1994 volume of water.]
- 1995 [C101.12.1 Required valve. A full-open valve shall be installed downstream of the last fixture
- 1996 connection to the gray water discharge pipe before entering the required filter.]

- 1997 [C101.13 Overflow. The collection reservoir shall be equipped with an overflow pipe having
- 1998 the same or larger diameter as the influent pipe for the gray water. The overflow pipe shall be
- 1999 trapped and indirectly connected to the sanitary drainage system.]
- 2000 [C101.14 Drain. A drain shall be located at the lowest point of the collection reservoir and
- 2001 shall be indirectly connected to the sanitary drainage system. The drain shall be the same
- 2002 diameter as the overflow pipe required in Section C101.12.]
- 2003 [C101.15 Vent required. The reservoir shall be provided with a vent sized in accordance with
- 2004 Chapter 9 and based on the diameter of the reservoir influent pipe.]
- 2005 [SECTION C102 SYSTEMS FOR FLUSHING WATER CLOSETS AND URINALS]
- 2006 [C102.1 Collection reservoir. The holding capacity of the reservoir shall be a minimum of
- 2007 twice the volume of water required to meet the daily flushing requirements of the fixtures
- 2008 supplied with gray water, but not less than 50 gallons (189 L). The reservoir shall be sized to
- 2009 limit the retention time of gray water to a maximum of 72 hours.]
- 2010 [C102.2 Disinfection. Gray water shall be disinfected by an approved method that employs
- 2011 one or more disinfectants such as chlorine, iodine, or ozone that is recommended for use with
- 2012 the pipes, fittings, and equipment by the manufacturer of the pipe, fittings, and equipment. A
- 2013 minimum of 1ppm residual free chlorine shall be maintained in the gray water recycling system
- 2014 reservoir.]
- 2015 [C102.3 Makeup water. Potable water shall be supplied as a source of makeup water for the
- 2016 gray water system. The potable water supply shall be protected against backflow by a reduced
- 2017 pressure principle backflow preventer installed in accordance with this Code. There shall be a
- 2018 full-open valve located on the makeup water supply line to the collection reservoir.]
- 2019 [C102.4 Coloring. The gray water shall be dyed blue or green with a food grade vegetable dye
- 2020 before such water is supplied to the fixtures.]
- 2021 [C102.5 Materials. Distribution piping shall conform to one of the standards listed in Table
- 2022 <del>605.4.</del>]
- 2023 [C102.6 Identification. Distribution piping and reservoirs shall be identified as containing
- 2024 nonpotable water. Piping identification shall be in accordance with Section 608.8.]
- 2025 [SECTION C103 SUBSURFACE LANDSCAPE IRRIGATION SYSTEMS]
- 2026 [C103.1 Gray water recycling systems utilized for subsurface irrigation for single family
- 2027 residences shall comply with the requirements of Utah Administrative Code, R317-401, Gray

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2028	Water Systems. Gray water recycling systems utilized for subsurface irrigation for other
2029	occupancies shall comply with Utah Administrative Code, R317-3 Design Requirements for
2030	Wastewater Collection, Treatment and Disposal Systems, and Utah Administrative Code,
2031	R317-4, Onsite Wastewater Systems."]
2032	Section 27. Section <b>15A-3-401</b> is amended to read:
2033	Part 4. Statewide Amendments to IMC
2034	15A-3-401. General provision.
2035	The following are adopted as amendments to the IMC to be applicable statewide:
2036	(1) In IMC, Section 202, the definition for "CONDITIONED SPACE" is deleted and
2037	replaced with the following: "CONDITIONED SPACE. An area, room, or space enclosed
2038	within the building thermal envelope that is directly heated or cooled, or indirectly heated or
2039	cooled by any of the following means:
2040	1. Openings directly into an adjacent conditioned space.
2041	2. An un-insulated floor, ceiling or wall adjacent to a conditioned space.
2042	3. Un-insulated duct, piping or other heat or cooling source within the space."
2043	[(1)] (2) In IMC, Section 403, a new Section 403.8 is added as follows: "Retrospective
2044	effect. Removal, alteration, or abandonment shall not be required, and continued use and
2045	maintenance shall be allowed, for a ventilation system within an existing installation that
2046	complies with the requirements of this Section 403 regardless of whether the ventilation system
2047	satisfied the minimum ventilation rate requirements of prior law."
2048	(3) In IMC, Table 603.4, in the section "Round ducts and enclosed rectangular ducts",
2049	the word "enclosed" is deleted; the words "14 inches or less" are deleted and replaced with
2050	"over 8 inches but less than 15 inches"; the wording "8 inches or less" under duct size, "0.013"
2051	under minimum thickness (in.), "30" under equivalent gage no., and "0.0159" under aluminum
2052	minimum thickness (in.), are added; and the section "Exposed rectangular ducts" is deleted.
2053	(4) In IMC, Section 1004.2, the first sentence is deleted and replaced with the
2054	following: "Boilers and pressure vessels in Utah are regulated by the Utah Labor Commission,
2055	Division of Boiler, Elevator and Coal Mine Safety, except those located in private residences
2056	or in apartment houses of less than five family units. Boilers shall be installed in accordance
2057	with their listing and labeling, with minimum clearances as prescribed by the manufacture's
2058	installation instructions."

2059	(5) In IMC, Section 1004.3.1, the word "unlisted" is inserted before the word "boilers".
2060	[ <del>(2)</del> ] <u>(6)</u> IMC, Section 1101.10, is deleted.
2061	Section 28. Section 15A-3-501 is amended to read:
2062	Part 5. Statewide Amendments to IFGC
2063	15A-3-501. General provision.
2064	The following [is] are adopted as an amendment to the IFGC to be applicable
2065	statewide[ <del>, in IFGC, Chapter 4, Section 401, General, a new section IFGC, Section 401.9, is]:</del>
2066	(1) In IFGC, Section 404.9, a new Section 404.9.1, is added as follows: "[401.9]
2067	404.9.1 Meter protection. Fuel gas services shall be in an approved location and/or provided
2068	with structures designed to protect the fuel gas meter and surrounding piping from physical
2069	damage, including falling, moving, or migrating ice and snow. If an added structure is used, it
2070	must still provide access for service and comply with the IBC or the IRC."
2071	(2) IFGC, Section 409.5.3, is deleted.
2072	(3) In IFGC, Section 631.2, the following sentence is inserted before the first sentence:
2073	"Boilers and pressure vessels in Utah are regulated by the Utah Labor Commission, Division of
2074	Boiler, Elevator and Coal Mine Safety, except those located in private residences or in
2075	apartment houses of less than five family units."
2076	Section 29. Section <b>15A-3-601</b> is amended to read:
2077	Part 6. Statewide Amendments to NEC
2078	15A-3-601. General provision.
2079	The following are adopted as amendments to the NEC to be applicable statewide:
2080	(1) The IRC provisions are adopted as the residential electrical standards applicable to
2081	installations applicable under the IRC. All other installations shall comply with the adopted
2082	NEC.
2083	(2) In NEC, Section $310.15(B)(7)$ , the second sentence is deleted and replaced with the
2084	following: "For application of this section, the main power feeder shall be the feeder(s)
2085	between the main disconnect and the panelboard(s)."
2086	Section 30. Section <b>15A-3-801</b> is amended to read:
2087	Part 8. Installation and Safety Requirements for Mobile Homes
2088	Built Before June 15, 1976
2089	15A-3-801. General provision.

- 2090 Mobile homes built before June 15, 1976 that are subject to relocation, building 2091 alteration, remodeling, or rehabilitation shall comply with the following:
- 2092

(1) Related to exits and egress windows:

2093 (a) Egress windows. The home has at least one egress window in each bedroom, or a 2094 window that meets the minimum specifications of the U.S. Department of Housing and Urban 2095 Development's (HUD) Manufactured Homes Construction and Safety Standards (MHCSS) 2096 program as set forth in 24 C.F.R. Parts 3280 and 3283, MHCSS 3280.106 and 3280.404 for 2097 manufactured homes. These standards require the window to be at least 22 inches in the 2098 horizontal or vertical position in its least dimension and at least five square feet in area. The 2099 bottom of the window opening shall be no more than 36 inches above the floor, and the locks 2100 and latches and any window screen or storm window devices that need to be operated to permit 2101 exiting shall not be located more than 54 inches above the finished floor.

2102 (b) Exits. The home is required to have two exterior exit doors, located remotely from 2103 each other, as required in MHCSS 3280.105. This standard requires that single-section homes 2104 have the doors no less than 12 feet, center-to-center, from each other, and multisection home 2105 doors no less than 20 feet center-to-center from each other when measured in a straight line, 2106 regardless of the length of the path of travel between the doors. One of the required exit doors 2107 must be accessible from the doorway of each bedroom and no more than 35 feet away from any 2108 bedroom doorway. An exterior swing door shall have a 28-inch-wide by 74-inch-high clear 2109 opening and sliding glass doors shall have a 28-inch-wide by 72-inch-high clear opening. Each 2110 exterior door other than screen/storm doors shall have a key-operated lock that has a passage 2111 latch; locks shall not require the use of a key or special tool for operation from the inside of the 2112 home.

2113 (2) Related to flame spread:

(a) Walls, ceilings, and doors. Walls and ceilings adjacent to or enclosing a furnace or
water heater shall have an interior finish with a flame-spread rating not exceeding 25. Sealants
and other trim materials two inches or less in width used to finish adjacent surfaces within
these spaces are exempt from this provision, provided all joints are supported by framing
members or materials with a flame spread rating of 25 or less. Combustible doors providing
interior or exterior access to furnace and water heater spaces shall be covered with materials of
limited combustibility (i.e., 5/16-inch gypsum board, etc.), with the surface allowed to be

interrupted for louvers ventilating the space. However, the louvers shall not be of materials of
greater combustibility than the door itself (i.e., plastic louvers on a wooden door). Reference
MHCSS 3280.203.

(b) Exposed interior finishes. Exposed interior finishes adjacent to the cooking range
(surfaces include vertical surfaces between the range top and overhead cabinets, the ceiling, or
both) shall have a flame-spread rating not exceeding 50, as required by MHCSS 3280.203.
Backsplashes not exceeding six inches in height are exempted. Ranges shall have a vertical
clearance above the cooking top of not less than 24 inches to the bottom of combustible
cabinets, as required by MHCSS 3280.204(e).

2130

(3) Related to smoke detectors:

2131 (a) Location. A smoke detector shall be installed on any ceiling or wall in the hallway 2132 or space communicating with each bedroom area between the living area and the first bedroom 2133 door, unless a door separates the living area from that bedroom area, in which case the detector 2134 shall be installed on the living-area side, as close to the door as practicable, as required by 2135 MHCSS 3280.208. Homes with bedroom areas separated by anyone or combination of 2136 common-use areas such as a kitchen, dining room, living room, or family room (but not a 2137 bathroom or utility room) shall be required to have one detector for each bedroom area. When 2138 located in the hallways, the detector shall be between the return air intake and the living areas.

(b) Switches and electrical connections. Smoke detectors shall have no switches in the circuit to the detector between the over-current protection device protecting the branch circuit and the detector. The detector shall be attached to an electrical outlet box and connected by a permanent wiring method to a general electrical circuit. The detector shall not be placed on the same branch circuit or any circuit protected by a ground-fault circuit interrupter.

2144

(4) Related to solid-fuel-burning stoves/fireplaces:

(a) Solid-fuel-burning fireplaces and fireplace stoves. Solid-fuel-burning, factory-built
fireplaces, and fireplace stoves may be used in manufactured homes, provided that they are
listed for use in manufactured homes and installed according to their listing/manufacturer's
instructions and the minimum requirements of MHCSS 3280.709(g).

(b) Equipment. A solid-fuel-burning fireplace or fireplace stove shall be equipped with
an integral door or shutters designed to close the fire chamber opening and shall include
complete means for venting through the roof, a combustion air inlet, a hearth extension, and

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2152 means to securely attach the unit to the manufactured home structure.

- (i) Chimney. A listed, factory-built chimney designed to be attached directly to the
  fireplace/fireplace stove and equipped with, in accordance with the listing, a termination device
  and spark arrester, shall be required. The chimney shall extend at least three feet above the part
  of the roof through which it passes and at least two feet above the highest elevation of any part
  of the manufactured home that is within 10 feet of the chimney.
- (ii) Air-intake assembly and combustion-air inlet. An air-intake assembly shall be
  installed in accordance with the terms of listings and the manufacturer's instruction. A
  combustion-air inlet shall conduct the air directly into the fire chamber and shall be designed to
  prevent material from the hearth from dropping on the area beneath the manufactured home.
- (iii) Hearth. The hearth extension shall be of noncombustible material that is a
  minimum of 3/8-inch thick and shall extend a minimum of 16 inches in front and eight inches
  beyond each side of the fireplace/fireplace stove opening. The hearth shall also extend over the
  entire surface beneath a fireplace stove and beneath an elevated and overhanging fireplace.
- 2166

(5) Related to electrical wiring systems:

(a) Testing. All electrical systems shall be tested for continuity in accordance with
MHCSS 3280.810, to ensure that metallic parts are properly bonded; tested for operation, to
demonstrate that all equipment is connected and in working order; and given a polarity check,
to determine that connections are proper.

(b) 5.2 Protection. The electrical system shall be properly protected for the required
amperage load. If the unit wiring employs aluminum conductors, all receptacles and switches
rated at 20 amperes or less that are directly connected to the aluminum conductors shall be
marked CO/ALA. Exterior receptacles, other than heat tape receptacles, shall be of the
ground-fault circuit interrupter (GFI) type. Conductors of dissimilar metals (copper/aluminum
or copper-clad aluminum) must be connected in accordance with NEC, Section 110-14.

2177

(6) Related to replacement furnaces and water heaters:

(a) Listing. Replacement furnaces or water heaters shall be listed for use in a
manufactured home. Vents, roof jacks, and chimneys necessary for the installation shall be
listed for use with the furnace or water heater.

(b) Securement and accessibility. The furnace and water heater shall be secured inplace to avoid displacement. Every furnace and water heater shall be accessible for servicing,

2183	for replacement, or both as required by MHCSS 3280.709(a).
2184	(c) Installation. Furnaces and water heaters shall be installed to provide complete
2185	separation of the combustion system from the interior atmosphere of the manufactured home,
2186	as required by MHCSS.
2187	(i) Separation. The required separation may be achieved by the installation of a
2188	direct-vent system (sealed combustion system) furnace or water heater or the installation of a
2189	furnace and water heater venting and combustion systems from the interior atmosphere of the
2190	home. There shall be no doors, grills, removable access panels, or other openings into the
2191	enclosure from the inside of the manufactured home. All openings for ducts, piping, wiring,
2192	etc., shall be sealed.
2193	(ii) Water heater. The floor area in the area of the water heater shall be free from
2194	damage from moisture to ensure that the floor will support the weight of the water heater.
2195	Section 31. Repealer.
2196	This bill repeals:
2197	Section 15A-4-302, Amendments to IPC applicable to Salt Lake City.
2198	Section 15A-4-304, Amendments to IPC applicable to Grand County.
2199	Section 15A-4-305, Amendments to IPC applicable to City of Moab.
2200	Section 15A-4-306, Amendments to IPC applicable to Murray City.
2201	Section 15A-4-307, Amendments to IPC applicable to Salt Lake County.
2202	Section 32. Effective date.
2203	This bill takes effect on July 1, 2013.

Legislative Review Note as of 2-7-13 12:59 PM

Office of Legislative Research and General Counsel