ERRATA SHEET FOR ANSI/ASHRAE/IES STANDARD 90.1-2019 (I-P Edition) Energy Standard for Buildings Except Low-Rise Residential Buildings

April 8, 2020

The corrections listed in this errata sheet apply to ANSI/ASHRAE/IES Standard 90.1-2019, I-P Edition. The first printing is identified on the outside back cover of the standard as "Product code: 86270 10/19". Shaded items have been added since the previously published errata sheet dated April 2, 2020 was distributed.

NOTICE: ASHRAE now has a list server for Standing Standards Project Committee 90.1 (SSPC 90.1). Interested parties can now subscribe and unsubscribe to the list server and be automatically notified via e-mail when activities and information related to the Standard and the User's Manual is available. To sign up for the list server please visit **Project Committee List Servers for Standard** on the Technology / Standards section of the ASHRAE website at https://www.ashrae.org/technical-resources/standards-and-guidelines/project-committee-list-servers.

Page(s) Erratum

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3.2 Definitions. Add the following definitions in Section 3.2. (*Note: Additions are shown in <u>underline</u>.*)

3.2 Definitions

energy recovery, series: a three-step process in which the first step is to remove energy from a single airstream without the use of mechanical cooling. In the second step the air stream is mechanically cooled for the purpose of dehumidification. In the third step the energy removed in step one is reintroduced to the air stream.

energy recovery ratio, series (SERR): the difference between the dry bulb air temperatures leaving the series energy recovery unit and leaving the dehumidifying coil divided by the difference between 75°F and the dry bulb temperature of the air leaving the dehumidifying cooling coil.

75 **5.8.1.2 Manufacturer's Installation Instructions.** In Exception 1 to Section 5.8.1.2 change the reference to Table A9.4.2 to Table A9.4.3 as shown below. (*Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)*

Exceptions to 5.8.1.2

1. The R-value of compressed cavity insulation is determined in accordance with Table <u>A9.4.3 A9.4.2</u>.

86 6.4.1.3 Ceiling Fans. Add the following informative note immediately following Section 6.4.1.3. (*Note: Additions are shown in <u>underline.</u>*)

6.4.1.3 Ceiling Fans

Large-diameter ceiling fans shall be rated in accordance with 10 CFR 430 Appendix U or AMCA 230. The following data shall be provided:

- a. Blade span (blade tip diameter)
- b. Rated airflow and power consumption at the maximum speed

Informative Note: See Informative Appendix F for the U.S. Department of Energy requirements for US applications.

113 6.5.4.8 Buildings with High-Capacity Space-Heating Gas Boiler Systems. Delete Section 6.5.4.8 in its entirety as shown below. Note that this material was inadvertently included in the published standard, the material is included in an addendum that is expected to be published to the 2019 edition at a later date.

(Note: Deletions are shown in strikethrough.)

6.5.4.8 Buildings with High-Capacity Space-Heating Gas Boiler Systems

New buildings with gas hot water *boiler systems* for space heating with a total *system* input of at least 1,000,000 Btu/h but not more than 10,000,000 Btu/h shall comply with Sections 6.5.4.8.1 and 6.5.4.8.2.

Exceptions to 6.5.4.8

1. Where 25% of the annual space heating requirement is provided by on-site renewable energy, *site-recovered energy*, or heat recovery chillers.

2. Space heating boilers installed in individual dwelling units.

3. Where 50% or more of the design heating load is served using perimeter convective heating, radiant ceiling panels, or both.

4. Individual gas boilers with input capacity less than 300,000 Btu/h shall not be included in the calculations of the total system input or total system efficiency.

6.5.4.8.1 Boiler Efficiency

Gas hot-water *boilers* shall have a minimum thermal *efficiency* (*Et*) of 90% when rated in accordance with the test procedures in Table 6.8.1-6. Systems with multiple boilers are allowed to meet this requirement if the space heating input provided by equipment with thermal *efficiency* (*Et*) above and below 90% provides an input capacity-weighted average thermal *efficiency* of at least 90%. For boilers rated only for combustion *efficiency*, the calculation for the input capacity-weighted average thermal *efficiency* shall use the combustion *efficiency* value.

6.5.4.8.2 Hot-Water Distribution System Design

The hot-water distribution system shall be designed to meet all of the following: a. Coils and other heat exchangers shall be selected so that at design conditions the hotwater return temperature entering the *boilers* is 120°F or less.

b. Under all operating conditions, the water temperature entering the boiler is 120°F or less, or the flow rate of supply hot water that recirculates directly into the return system, such as by three-way valves or minimum flow bypass controls, shall be no greater than 20% of the design flow of the operating boilers.

- 134Table 6.8.1-7 Performance Requirements for Heat Rejection Equipment—Minimum Efficiency
Requirements. In Table 6.8.1-7 for Equipment Type "Propeller or axial fan dry coolers (air-cooled
fluid coolers)" change "95°F entering wb" to "95°F entering db".
- 135
 Table 6.8.1-8 Electrically Operated Variable-Refrigerant-Flow Air Conditioners Minimum Efficiency Requirements. Revise the Minimum Efficiency column as shown in the attached Table

6.8.1-8. (*Note: Deletions are shown in strikethrough.*)

- **136 Table 6.8.1-9 Electrically Operated Variable-Refrigerant-Flow and Applied Heat Pumps Minimum Efficiency Requirements.** Revise the Minimum Efficiency column as shown in the attached Table 6.8.1-9. (Note: Deletions are shown in strikethrough.)
- 147/148Table 6.8.9-17 Ceiling-Mounted Computer-Room Air Conditioners—Minimum Efficiency
Requirements. Change Table 6.8.9-17 to Table 6.8.1-17.
 - **209** Table 11.5.1 Modeling Requirements for Calculating *Design Energy Cost* and *Energy Cost Budget (Continued).* Revise Section 13 of Table 11.5.1 as shown in the attached. (*Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)*
 - 291 Informative Appendix F U.S. Department of Energy Minimum Energy Efficiency Requirements. Revise Informative Appendix F as shown below. (*Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)*

Informative Appendix F U.S. Department of Energy Minimum Energy Efficiency Requirements<u>, Test Procedures, and</u> <u>Definitions</u>

In the United States, the U.S. Department of Energy establishes *efficiency* standards for products that it defines as "residential covered products." Since these products are used in buildings covered by this standard, the DOE *efficiency* requirements are shown here for convenience. All DOE *efficiency* requirements for residential products are found in the U.S. *Code of Federal Regulations*, 10 CFR Part 430 Subpart C, Section 430.32.

DOE also establishes definitions and test procedures for covered products. These are found in 10 CFR 430.2 and 10 CFR 430.23, respectively.

[...]

F3 DOE Test Procedure and Definitions for Ceiling Fans

DOE definitions for ceiling fans are found in 10 CFR 430.2 and 10 CFR part 430, subpart B, appendix U. On or after January 23, 2017, manufacturers of ceiling fans must make any representations with respect to energy use or efficiency in accordance with the test procedure in 10 CFR part 430, subpart B, appendix U. DOE also specifies, in 10 CFR 430.32, design requirements for ceiling fans, and for ceiling fans manufactured on or after January 21, 2020, minimum efficiency requirements.

- **330 Table G3.5.2** *Performance Rating Method* **Electrically Operated Unitary and Applied Heat Pumps**— **Minimum** *Efficiency* **Requirements (efficiency ratings excluding supply fan power).** Revise Table G3.5.2 as shown in the attached. *(Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)*
- **331 Table G3.5.4** *Performance Rating Method* **Electrically Operated** *Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps* (efficiency ratings excluding supply fan power). Revise Table G3.5.4 as shown in the attached, including deleting the superscript "a" in Minimum *Efficiency*.

(Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)

349 Informative Appendix I Addenda Description Information. Revise Table I-1 as shown in the attached.

(Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
<i>VRF</i> air conditioners, air cooled	<65,000 Btu/h	All	VRF multisplit system	13.0 SEER	AHRI 1230
	≥65,000 Btu/h and <135,000 Btu/h	<i>Electric resistance</i> (or none)	VRF multisplit system	11.2 EER 13.1 IEER	
				15.5 IEER	
	≥135,000 Btu/h and <240,000 Btu/h	<i>Electric resistance</i> (or none)	VRF multisplit system	11.0 EER 12.9 IEER 14.9 IEER	
	≥240,000 Btu/h	<i>Electric resistance</i> (or none)	VRF multisplit system	14.9 IEER 10.0 EER 11.6 IEER 13.9 IEER	

Table 6.8.1-8 Electrically Operated Variable-Refrigerant-Flow Air Conditioners-Minimum Efficiency Requirements

Table 6.8.1-9 Electrically Operated Variable-Refrigerant-Flow and Applied Heat Pumps-Minimum Efficiency
Requirements

<i>Equipment</i> Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
VRF air cooled (cooling mode)	<65,000 Btu/h ≥65,000 Btu/h and <135,000 Btu/h	All Electric resistance (or none)	VRF multisplit system	13.0 SEER 11.0 EER 12.9 IEER 14.6 IEER	AHRI 1230
		_	VRF multisplit system with heat recovery	10.8 EER 12.7 IEER 14.4 IEER	
	≥135,000 Btu/h and <240,000 Btu/h		VRF multisplit system	10.6 EER 12.3 IEER 13.9 IEER	
			VRF multisplit system with heat recovery	10.4 EER 12.1 IEER 13.7 IEER	
	≥240,000 Btu/h		VRF multisplit system	9.5 EER 11.0 IEER 12.7 IEER	
			VRF multisplit system with heat recovery	9.3 EER 10.8 IEER 12.5 IEER	
<i>VRF</i> water source (cooling mode)	<65,000 Btu/h	All	<i>VRF</i> multisplit <i>system</i> 86°F entering water	12.0 EER 16.0 IEER	AHRI 1230
			VRF multisplit system with heat recovery 86°F entering water	11.8 EER 15.8 IEER	
	≥65,000 Btu/h and <135,000 Btu/h		VRF multisplit system 86°F entering water	12.0 EER 16.0 IEER	
			VRF multisplit system with heat recovery 86°F entering water	11.8 EER 15.8 IEER	
	≥135,000 Btu/h and <240,000 Btu/h		<i>VRF</i> multisplit <i>system</i> 86°F entering water	10.0 <i>EER</i> 14.0 <i>IEER</i>	

<i>Equipment</i> Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
	≥240,000 Btu/h		VRF multisplit system with heat recovery 86°F entering water VRF multisplit system 86°F entering water VRF multisplit system with heat recovery	9.8 EER 13.8 IEER 10.0 EER 12.0 IEER 9.8 EER 11.8 IEER	
VRF groundwater	<135,000 Btu/h	All	86°F entering water VRF multisplit system	16.2 EER	AHRI 1230
source (cooling mode)			59°F entering water VRF multisplit system with heat recovery 59°F entering water	16.0 <i>EER</i>	
	≥135,000 Btu/h		VRF multisplit system 59°F entering water	13.8 EER	
			VRF multisplit system with heat recovery 59°F entering water	13.6 EER	
<i>VRF</i> ground source (cooling mode)	<135,000 Btu/h	All	<i>VRF</i> multisplit <i>system</i> 77°F entering water	13.4 EER	AHRI 1230
			VRF multisplit system with heat recovery 77°F entering water	13.2 EER	
	≥135,000 Btu/h		VRF multisplit system 77°F entering water	11.0 EER	
			VRF multisplit system with heat recovery 59°F entering water	10.8 EER	
<i>VRF</i> air cooled (heating mode)	<65,000 Btu/h (cooling capacity)		VRF multisplit system	7.7 <i>HSPF</i>	AHRI 1230
	≥65,000 Btu/h and <135,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 47°F db/43°F wb <i>outdoor</i> air	3.3 <i>COP</i> _H	
			<i>VRF</i> multisplit <i>system</i> 17°F db/15°F wb <i>outdoor</i> air	3.25 <i>COP_H</i>	
	≥135,000 Btu/h (cooling capacity)		VRF multisplit system 47°F db/43°F wb outdoor air	3.2 <i>COP</i> _H	
			VRF multisplit system 17°F db/15°F wb outdoor air	2.05 <i>COP_H</i>	
<i>VRF</i> water source (heating mode)	<65,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 68°F entering water	4.2 СОР _Н 4.3 СОР _Н	AHRI 1230
	≥65,000 Btu/h and <135,000 Btu/h (cooling capacity)	1	<i>VRF</i> multisplit <i>system</i> 68°F entering water	4.2 <i>СОР_Н</i> 4.3 <i>СОР_Н</i>]

Table 6.8.1-9 Electrically Operated Variable-Refrigerant-Flow and Applied Heat Pumps-Minimum Efficiency Requirements Particular State

 Table 6.8.1-9
 Electrically Operated Variable-Refrigerant-Flow and Applied Heat Pumps-Minimum Efficiency

 Requirements
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Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
	≥135,000 Btu/h and <240,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 68°F entering water	3.9 СОРµ 4.0 СОР _Н	
	≥240,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 68°F entering water	3.9 <i>COP</i> _H	
<i>VRF</i> groundwater source (heating mode)	<135,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 50°F entering water	3.6 <i>COP_H</i>	AHRI 1230
	≥135,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 50°F entering water	3.3 <i>COP</i> _{<i>H</i>}	
<i>VRF</i> ground source (heating mode)	<135,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 32°F entering water	3.1 <i>COP_H</i>	AHRI 1230
	≥135,000 Btu/h (cooling capacity)		<i>VRF</i> multisplit <i>system</i> 32°F entering water	2.8 <i>COP_H</i>	

Table 11.5.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (Continued).

13. Refrigeration

Where refrigeration equipment in the proposed design is rated in accordance with AHRI 1200, the rated energy use shall be modeled. Otherwise, the proposed design shall be modeled using the actual equipment capacities and efficiencies.

Where refrigeration equipment is specified in the proposed design and listed in Table 6.8.1-13-11 the budget building design shall be modeled as specified in 6.8.1-13-11 using the actual equipment capacities.

If the refrigeration equipment is not listed in Table 6.8.1-13-11 the budget building design shall be modeled the same as the proposed design.

Table G3.5.2 Performance Rating Method Electrically Operated Unitary and Applied Heat Pumps—
Minimum <i>Efficiency</i> Requirements (efficiency ratings excluding supply fan power)

Equipment Type	Size Category	Heating Section Type	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
Air-cooled	<65,000 Btu/h	All	Single package	3.0 COP _{nfcooling}	AHRI 210/240
(cooling mode)	≥65,000 Btu/h and <135,000 Btu/h		Split- <i>system</i> and single-package	3.4 COP _{nfcooling}	AHRI 340/360
	≥135,000 Btu/h and <240,000 Btu/h			3.2 COP _{nfcooling}	
	≥240,000 Btu/h			3.1 COP _{nfcooling}	
Air-cooled	<65,000 Btu/h		Single-package	3.4 COP _{nfcooling}	AHRI 210/240
(heating mode)	(cooling capacity)			3.4 COP _{nfheating}	
	≥65,000 Btu/h and <135,000 Btu/h (cooling capacity)		47°F db/43°F wb	3.4 COP _{nfcooling}	AHRI 340/360
			outdoor air	3.4 COP _{nfheating}	
			17°F db/15°F wb	2.3 COP _{nfcooling}	
			outdoor air	2.3 COP _{nfheating}	
	≥135,000 Btu/h		47°F db/43°F wb	3.4 COP _{nfcooling}	
	(cooling capacity)		outdoor air	3.4 COP _{nfheating}	
			17°F db/15°F wb	2.1 COP _{nfcooling}	
			outdoor air	2.1 COP _{nfheating}	

 Table G3.5.4 Performance Rating Method Electrically Operated Packaged Terminal Air Conditioners,

 Packaged Terminal Heat Pumps (efficiency ratings excluding supply fan power

Equipment Type	Size Category	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure
PTAC (cooling mode)	All capacities	95°F db <i>outdoor air</i>	3.2 COP _{nfcooling}	AHRI 310/380
PTHP (cooling mode)	All capacities	95°F db <i>outdoor air</i>	3.1 COP _{nfcooling}	AHRI 310/380
PTHP (heating mode)	All capacities		3.1 COP _{nfcooling}	AHRI 310/380
			3.1 COP _{nfheating}	

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

Informative Appendix I

ANSI/ASHRAE/IES Standard 90.1-2019 incorporates all addenda to ANSI/ASHRAE/IES Standard 90.1-2016. Table H-1 lists each addendum and describes the way in which the standard is affected by the change. It also lists the ASHRAE, IES, and ANSI approval dates for each addendum.

Table I-1 Addenda to ANSI/ASHRAE/IES Standard 90.1-2016

Addendum	Sections	Description of Changes ^a	ASHRAE Standard Committee Approval	ASHRAE BOD/Tech Council Approval	IES BOD Approval	ANSI Approval
bg (formerly addendum bg to 90.1-2013)	Table A2.3 <u>9.2,</u> 9.3, Table 9.3	Adds a simplified building method for interior lighting in offices, schools, and retail buildings, and exterior lighting. <u>This includes the addition of table 9.3</u> .	1/12/2019	10/3/2014	12/14/2018	2/13/2019
dn (formerly addendum dn to 90.1-2013)	A9.4	Allows the use of the R-value of an airspace in enclosed cavities with or without insulation (Appendix A). Expands the R-value table in Appendix A (based on 2009 ASHRAE Handbook—Fundamentals, Chapter 26).	1/12/2019	1/16/2019	12/14/2018	1/17/2019
а	6.5.4.1, 6.5.4.3 6.4.3.3.3, 6.3.3.4.2, 6.5.1.1.4	Changes term "ventilation air" to "outdoor air" in multiple locations. Revises tables and footnotes. Clarifies requirements for economizer return dampers.	1/20/2018	1/24/2018	1/8/2018	1/25/2018
b	Appendix G 5.5.3.1.1, 12	Updates reference to ANSI/CRRC S100 "Standard Test Methods for Determining Radiative Properties of Materials".	6/24/2017	6/24/2017	6/13/2017	6/29/2017
С	6.5.1 <u>3.2</u>	Adds rooftop monitors to definition of fixed and operable vertical fenestration.	6/24/2017	6/24/2017	6/13/2017	6/29/2017
d	Table s	Modifies text to make it consistent with other portions of Appendix G for projects undergoing phased permitting.	6/24/2017	6/24/2017	6/13/2017	6/29/2017

e3-2-6-6-24 Table 03.111Adds direction that SWH piping losses shall not be modeled.6/24/20176/24/20176/13/20176/23/2017f6-4 63.1.21Modifies text to require that the capacity used for selecting the system efficiency represents that for the size of the actual zone instead of the size of the zones as combined into a single thermal block.6/24/20176/24/20176/13/20176/23/2017g3.2, 6.3.2 64.4.2.6.5.6.1Provides definition of "occupied-standby mode" and adds new ventilation air tex zones as combined into a single thermal block.1/20/20181/24/20181/8/20181/25/2018h0.4.2 6.5.6.1Clarifies that arbaust air energy receivery systems should be sized to meet by existing exceptions.1/20/20181/24/20181/8/20181/25/2018j0.4.4.4 6.4.3.8Changes an exception related to demand control ventilation.6/24/20176/24/20176/13/20176/29/2017kTable 6.5.3.1.2 3.2. 6.4.3.5Revises definition of "networked guest room control system" and aligns 3.2. 6.4.3.56/27/20186/27/20185/30/20187/25/2018IC.4.6.4 Table (G3.1.2.8)Adds requirements for fan break horsepower for two systems.1/12/20191/16/191/21/20181/25/2018oTable 6.5.3.1 (G3.1.2.8)Removes ten unused definitions and changes definition of unitary cooling aujument' to 'unitary air conditioners' represents for the size of the size of an aligns size of the size							
efficiency represents that for the size of the actual zone instead of the size of the zones as combined into a single thermal block.g3.2, 6.3.2, 6.4.8-3 6.5.38Provides definition of "occupied-standby mode" and adds new venilation air nequirements for zones served rooms in occupied-standby mode.1/20/20181/24/20181/8/20181/25/2018h0.4.2.6.5.6.1Clarifies that exhaust air energy recovery systems should be sized to meet both heating and cooling design conditions unless one mode is not exempted by existing exceptions.1/20/20181/24/20181/8/20181/25/2018j0.4.4.4.6.4.3.8Changes an exception related to demand control ventilation.6/24/20176/24/20176/13/20176/29/2017kTable 6.5.3.1.3Revises definition of "networked guest room control system" and aligns 3.2.6.4.3.3.56/23/20186/23/20186/23/20186/23/20181/26/2018 <t< td=""><td>e</td><td>- / -</td><td>Adds direction that SWH piping losses shall not be modeled.</td><td>6/24/2017</td><td>6/24/2017</td><td>6/13/2017</td><td>6/29/2017</td></t<>	e	- / -	Adds direction that SWH piping losses shall not be modeled.	6/24/2017	6/24/2017	6/13/2017	6/29/2017
C64.3.3 6.5.3.8requirements for zones served rooms in occupied-standby mode.Image: Constraint of the constraint o	f	8. 4 <u>G3.1.2.1</u>	efficiency represents that for the size of the actual zone instead of the size of	6/24/2017	6/24/2017	6/13/2017	6/29/2017
j9.4.1.4 6.4.3.8Changes an exception related to demand control ventilation.6/24/20176/24/20176/13/20176/29/2017kTable 6.5.3.1-2 3.2. 6.4.3.3.5Revises definition of "networked guest room control system" and aligns 3.2. 6.4.3.3.56/27/20186/27/20185/30/20187/25/2018lC3.6.8.3 Table G3.1.2.9Adds requirements for fan break horsepower for two systems.1/20/20181/24/20181/8/20181/25/2018m6.6.4. Table G3.1.5Lowers baseline building performance air leakage and sets an air leakage value to be used in conjunction with the air-barrier verification path.1/12/20191/16/191/1/20182/13/2019n6.6.3.3.3.2Removes ten unused definitions and changes definition of "unitary cooling equipment" to "unitary air conditioners".1/20/20181/24/20181/8/20181/25/2018oTable 63.3.2.2 through 11.7.G 13Revises the submittals section of the envelope and power chapters for 136/23/20186/27/20186/27/20185/30/20186/28/2018p4.2.4.4.2.6.5 5.2.4.5.2.0 through 11.7.GRevises the submittals section of the envelope and power chapters for 136/23/20186/27/20186/28/20186/28/2018p4.2.4.4.2.6.5 5.2.4.5.2.0 through 11.7.GRevises the rating conditions for indoor pool dehumidifiers.1/20/20181/24/20181/8/20181/25/2018p4.2.4.4.2.6.5 5.2.4.5.2.0 through 11.7.GRevises the rating conditions for indoor pool dehumidifiers.1/20/20181/24/20181/8/20181/25/2018<	g			1/20/2018	1/24/2018	1/8/2018	1/25/2018
kTable 6.5.3.1-2 3.2. 6.4.3.3.5Revises definition of "networked guest room control system" and aligns BVAC and lighting time-out periods for guest rooms.6/23/20186/27/20185/30/20187/25/2018IC3.6.6.8 Table G3.1.2.9Adds requirements for fan break horsepower for two systems. I usue to be used in conjunction with the air-barrier verification path.1/20/20181/24/20181/8/20181/25/2018m6.6.4. Table G3.1.5Lowers baseline building performance air leakage and sets an air leakage value to be used in conjunction with the air-barrier verification path.1/12/20191/16/1912/14/20182/13/2019n6.6.3.3.3.2Removes ten unused definitions and changes definition of "unitary cooling equipment" to "unitary air conditioners".1/20/20181/24/20181/8/20181/25/2018oTable G3.1.3: aRevises the submittals section of the envelope and power chapters for through 11.7. G 1.36/23/20186/27/20185/30/20186/28/2018p4.2.4.4.2.6. (new section)Revises the rating conditions for indoor pool dehumidifiers. (new section)1/20/20181/24/20181/8/20181/25/2018	h	9.1.2 <u>6.5.6.1</u>	both heating and cooling design conditions unless one mode is not exempted	1/20/2018	1/24/2018	1/8/2018	1/25/2018
3.2, 6.4.3.3.5HVAC and lighting time-out periods for guest rooms.IG3.6.8 Table G3.1.2.9Adds requirements for fan break horsepower for two systems.1/20/20181/24/20181/8/20181/25/2018m6.6.4 Table G3.1.5Lowers baseline building performance air leakage and sets an air leakage value to be used in conjunction with the air-barrier verification path.1/12/20191/16/1912/14/20182/13/2019n6.6.3.3 3.2Removes ten unused definitions and changes definition of "unitary cooling equipment" to "unitary air conditioners".1/20/20181/24/20181/8/20181/25/2018oTable G3.1.3.2 4.2.2.3.5.5.6.7 through 11.7.6 1.3Revises the submittals section of the envelope and power chapters for to sistency across the standard. through 11.7.6 1.36/23/20186/23/20186/27/20185/30/20186/28/2018p4.2.4.4.2.5, 6.2.4.5.2.9 (new section)Revises the rating conditions for indoor pool dehumidifiers.1/20/20181/24/20181/8/20181/25/2018	j	9.4.1.1 <u>6.4.3.8</u>	Changes an exception related to demand control ventilation.	6/24/2017	6/24/2017	6/13/2017	6/29/2017
G31.2.9Interference of the second	k			6/23/2018	6/27/2018	5/30/2018	7/25/2018
G3.1.5value to be used in conjunction with the air-barrier verification path.n6.5.3.3 3.2Removes ten unused definitions and changes definition of "unitary cooling equipment" to "unitary air conditioners".1/20/20181/24/20181/8/20181/25/2018oTable G3.1 3.2 4.2.2.3, 5.5.5.7 through 11.7. G 1.3Revises the submittals section of the envelope and power chapters for consistency across the standard.6/23/20186/27/20185/30/20186/28/2018p4.2.4, 4.2.5, 5.2.1, 5.2.9 (new section)Revises the rating conditions for indoor pool dehumidifiers.1/20/20181/24/20181/8/20181/25/2018	I		Adds requirements for fan break horsepower for two systems.	1/20/2018	1/24/2018	1/8/2018	1/25/2018
Image: constraint of the equipment" to "unitary air conditioners".Image: constraint of the equipment" to "unitary air conditioners".Image: constraint of the equipment of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for constraint of the envelope and power chapters for consistency across the standard.Image: constraint of the envelope and power chapters for constraint of the envelope a	m		51 5 5	1/12/2019	1/16/19	12/14/2018	2/13/2019
4.2.2.3, 5.5, 5.7 consistency across the standard. through 11.7, G 1.3 p 4.2.4, 4.2.5, 5.2.9 (now section) Revises the rating conditions for indoor pool dehumidifiers. 1/20/2018 1/24/2018 1/25/2018 1/25/2018	n	6.5.3.3 <u>3.2</u>		1/20/2018	1/24/2018	1/8/2018	1/25/2018
5.2.1, 5.2.9 (new section)	0	4.2.2.3, 5.5, 5.7 through 11.7, G		6/23/2018	6/27/2018	5/30/2018	6/28/2018
	p	5.2.1, 5.2.9 (new section)	Revises the rating conditions for indoor pool dehumidifiers.	1/20/2018	1/24/2018	1/8/2018	1/25/2018

q	10.4.1	Clarifies and restructures air leakage requirements for the building envelope.	9/14/2018	10/10/2018	10/23/2018	12/7/2018
r	Tables 6.8.1-9, 6.8.1-10 <u>G3.1.2.6</u>	Specifies air economizer control types for Appendix G.	1/20/2018	1/24/2018	1/8/2018	1/25/2018
S	6.4.4.2.1 <u>4.2.1.1,</u> <u>11.4.3.1, G2.4</u>	Modifies the Performance Cost Index (PCI) equation to implement a 5% limitation on renewable energy usage and clarifies what types of renewable energy systems are eligible.	9/14/2018	10/10/2018	10/23/2018	12/7/2018
t	9.4.2 <u>, Table</u> <u>9.4.2-2</u>	Expands the exterior LPD application table to cover additional exterior spaces that are not currently in the exterior LPD table	6/22/2019	6/26/2019	6/10/2019	7/24/2019
V	6.5.6.3	Adds section 6.5.6.3 containing a heat recovery requirements for space conditioning in acute inpatient hospitals.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
x	Head and the second s	Clarifies compliance paths for new construction, additions, and alterations.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
У	A ppendix G G3.1.2.2	Fixes duct sizing run parameters within the Appendix G.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
z	G3.1.2.1 G3.5.1, Table G3.5.2	Modifies the formulas in Section 11 and G3.1.2.1 for removing fan energy from baseline packaged heating and cooling efficiency ratings to cap the system capacity equations in Section 11 to levels allowed in Section 6 and provide a fixed baseline efficiency rating for Appendix G.	9/14/2018	9/28/19	10/23/2018	10/1/2018
ab	G3.1.1; Table G3.1.1-3 <u>3.2</u>	Modifies definition of "door", "entrance door", "fenestration", and "sectional garage door".	6/23/2018	6/27/2018	5/30/2018	6/28/2018
ac	6.5.2.1 <u>3.1, 3.2</u>	Clarifies use of defined terms to include the term with different tense or plurality.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
ad	6.5.7	This addendum clarifies the requirements for showing compliance using the methods in Sections 5-10, or Section 11, or Appendix G.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
ae	5.5.4.5 <u>3.2,</u>	Clarify humidification and dehumidification control requirements.	6/23/2018	6/27/2018	5/30/2018	6/28/2018

	<u>6.4.3.6,</u> <u>G3.1.3.18</u>					
ag	G3.1.3.1 <u>Table</u> <u>G3.1.12</u>	Provides accounts for the inclusion of automatic receptacle controls in a proposed building design for spaces that are not required to have them.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
ah	Table G3.1 <u>9.1.4</u>	Updates the language and terminology of the lighting wattage section. Also adds a section specifically to address using DC power over Cat6 structured cable for connection of LED lighting to a remote power supply.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
ai	G3.1.2.4, G3.1.3.19 3.2., 4.2.5, 5.2.9, 6.7.2.4, 9.4.3, 5.9 through 10.9, 11.2	Restructures commissioning and functional testing requirements in all sections of Standard 90.1 to require verification for smaller and simpler buildings and commissioning for larger and more complex buildings.	1/12/2019	1/16/2019	12/14/2018	2/13/2019
aj	3.2, 10.4.1 <u>6.5.1, 6.5.2.3,</u> <u>6.5.4.4</u>	Adds a new definition "process application" and uses it throughout Standard in place of "process load".	1/12/2019	1/16/2019	12/14/2018	2/13/2019
ak	Table 7.8 <u>Table</u> G3.1.5, Tables G3.4-1 through G3.4-8	Defines SHGC baseline for buildings in zones where there is no prescriptive maximum SHGC.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
al	G3.1 <u>Table</u> G3.1.3, Table G3.1.7	Clarifies the modeling rules within section G3.1.	6/22/2019	6/26/2019	6/10/19	7/1/2019
am	6.4.3.9 <u>6.5.6.4</u>	Adds an indoor pool dehumidifier energy recovery requirement in new section 6.5.6.4.	6/23/2018	6/27/2018	5/30/2018	6/28/2018
an	3.2; 10.4. <mark>67</mark> ; Table 10.8-6; 12; Appendix E	Provides a new table (Table 10.8.6) of information about the new efficiency requirements for commercial and industrial clean water pumps to users of ASHRAE 90.1. It also provides new definitions that are needed to accompany the table. New section 10.4.7 was also added.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
ао	3.2; 6.5.3.1.3; 12	Introduces the revised fan product efficiency requirement FEI and complements the fan power limitation in section 6.5.3.1.1.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
ар	9.4.1.1 <u>6.5.3.5</u>	Revises supply air temperature reset controls.	9/14/2018	9/28/19	10/23/2018	10/1/2018

aq	5.5.4.1; Tables 5.5-0 through 5.5-8 9.1.1, 9.2.2.3, 9.4.1.1, 9.4.1.3, 9.4.4, 9.6.2	Clarifies lighting control requirements for applications not covered in Section 9.6.2.	9/14/2018	9/28/19	10/23/2018	10/1/2018
ar	6.5.3.2.1, 6.5.3.2.4 <u>Table</u> <u>G3.1.12,</u> <u>G3.1.2.9, Table</u> <u>G 3.5.5, Table</u> <u>G.3.5.6, Table</u> <u>G3.6, Table</u> <u>G3.9.1</u>	Cleanup of motor requirements in Appendix G related to Addend di in Standard 90.1-2016.	9/14/2018	9/28/19	10/23/2018	10/1/2018
as	Appendix I	Adds an informative appendix specific to commissioning.	NA	NA	NA	NA
at	11.5.1; G1.2.2	Revises language for energy accounting at buildings that provide fuel or electricity to vehicles.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
au	5.4.3.2 <u>6.5.2.1</u>	Eliminates the requirement that zones with DDC have air flow rates that are no more than 20% of the zone design peak flow rate.	1/12/2019	1/16/2019	12/14/2018	1/17/2019
aw	3.2; Tables 5.5- 0 through 5.5-8, <u>5.8.2.5, 12</u>	Revises the fenestration prescriptive criteria in Tables 5.5-0 through 5.5-8.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
ay	9.4.1.2 <u>3.2,</u> <u>6.5.6</u>	Provides separate requirements for nontransient dwelling unit exhaust air energy recovery.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
az	Table G3.1 <u>.17</u>	Revises the modeling methodology language to clarify the baseline and proposed designs for refrigeration equipment.	1/12/2019	1/16/2019	12/14/2018	1/17/2019
ba	Table G3.1 <u>.1</u> <u>Table G3.1.11</u>	Establishes a methodology for determining the baseline flow rates on projects where service water-heating is demonstrated to be reduced by water conservation measures that reduce the physical volume of service water required.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bb	Table 9.6.1	Revises the lighting power densities for the Space-by-Space method	6/22/2019	6/26/2019	6/10/2019	7/24/2019
bd	Table 6.8.1- 12 & 18- <u>16</u>	Revises Adds the minimum efficiency requirements of Heat Pump and Heat Reclaim Chiller Packages. and	6/22/2019	6/26/2019	6/10/2019	7/1/2019

be	6.4.1.1; Table 6.8.1-14 <u>0</u> & 6.8.1-1 9<u>7</u>	Revises the efficiency requirements for Computer Room air conditioners.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bf	5.4.3.4; 10.4.5	Establishes an alternative to the requirement for vestibules by use of an air curtain that meets specific requirements prescribed in the proposed language. Adds new section 10.4.5.	6/22/2019	6/26/2019	6/10/2019	7/24/2019
bg	9.2; 9.3	Revises lighting requirements related to the Simplified Building Method and makes revisions to the Exterior Lighting Power Allowance.	<u>1/12/2019</u>	<u>1/16/2019</u>	12/14/2018	<u>2/13/2019</u>
bh	5.4.3.2; Table 5.8.3.2	Corrects an omission related to nonswinging doors in Table 5.8.3.2	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bi	11.4 <u>.2</u> ; 12; Appendix C; Appendix G	Updates the reference year for Standard 140 in Sections 11 and 12 as well as Appendix C and G.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bj	6.5.5 <u>.1</u>	Adds tables to the list of products that are exempt from meeting the requirements of section 6.5.6 - Heat Rejection Equipment.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bk	11; Appendix G 3.2, 11.4.3.2, G2.4.2	Clarifies that such projects must model the same electricity generation system in the baseline and proposed design and is aligned with the interpretation IC 90.1- 2013-16 OF ANSI/ASHRAE/IES STANDARD 90.1-2013 form January 21, 2018.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bl	Table 6.8.1-1	Revises Table 6.8.1-1 Electrically Operated Unitary Air Conditioners and Condensing Units—Minimum Efficiency Requirements.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bm	Table 6.8.1-2, <u>6.8.1-15</u>	Revises Table 6.8.1-2 Electrically Operated Air Cooled Unitary Heat Pumps—Minimum Efficiency Requirements. Adds Table 6.8.1-15.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bn	<u>3.2</u> , Table 6.8.1-4 <u>, Table</u> <u>F3</u>	Revises Table 6.8.1-4 Electrically Operated Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps, Single-Package Vertical Air Conditioners, Single-Package Vertical Heat Pumps, Room Air Conditioners, and Room Air Conditioner Heat Pumps—Minimum Efficiency Requirements. Adds Table F-3.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bo	3; Table 6.8.1- 5; Table F-4	Revises Table 6.8.1-5 Warm-Air Furnaces and Combination Warm-Air Furnaces/Air-Conditioning Units, Warm-Air Duct Furnaces, and Unit Heaters—Minimum Efficiency Requirements and adds Table F-4 Residential Warm Air Furnaces – Minimum Efficiency Requirements for sale in the US	6/26/2019	8/1/2019	7/19/2019	8/26/2019

		(see 10 CFR Part 430).				
bp	Table 6.8.1-6; Table F-5	Revises Table 6.8.1.6 – Gas and Oil-Fired Boilers – Minimum Efficiency Requirements and adds table F-5 - Residential Boiler Minimum Efficiency Requirements for applications in the US (Refer to 10 CFR 430).	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bq	Table 6.8.1-7; 12	Revises Table 6.8.1-7 Performance Requirements for Heat Rejection Equipment—Minimum Efficiency Requirements.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
br	Table 6.8.1- 12&13<u>11</u>	Revises <u>the previous</u> Tables 6.8.1-12 & 13 and combines them into one table - Table 6.8.1-1 3 Commercial Refrigerators, <u>Commercial</u> Freezers and Refrigeration—Minimum Efficiency Requirements.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bs	Table 7.8; F2; Table F-2	Revises Table 7.8 Performance Requirements for Water-Heating Equipment—Minimum Efficiency Requirements and Table F-2 Minimum Energy Efficiency Requirements for Water Heaters.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bt	Table 4.2.1.1	Revises Table 4.2.1.1 Building Performance Factor (BPF).	6/22/2019	6/26/2019	6/10/2019	7/1/2019
bu	Appendix G Table G3.1.1-1, G3.1.1, G3.1.3, Table G3.4-1 through Table G3.4-8	Clarifies requirements in the Appendix G as they related to HVAC zones and baseline heating.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bv	6; 8; 12 <u>6.2.1,</u> <u>6.6.2, 8.2.1,</u> <u>8.6.1</u>	Clarifies that designers have the option to use ASHRAE Standard 90.4 requirements instead of ASHRAE 90.1 requirements in computer rooms that have an IT equipment load larger than 10 kW. Adds section 8.6.1.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
bx	Appendix A <u>3.2,</u> A6.1, A6.3	Adds heated slab F-factors for multiple combinations of under-slab and perimeter insulation in Appendix A. Adds Table A6.3.1-1&2.	6/22/2019	6/26/2019	6/10/2019	6/27/2019
bz	3.2; Appendix C <u>1.4, C2,</u> C <u>3.1.2, C3.3,</u> C <u>3.5.5.1,</u> C <u>3.5.8</u>	Clarifies requirements of Appendix C as they pertain to informative outputs, the schedule of shades, energy costs, and updated references to Section 6.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
са	Table A3.2.3	Adds U-factors to Table A3.2.3 for use of continuous insulation on metal building walls with double layer cavity insulation.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
сс	A9.4.6	Clarifies the limitations of the calculation procedures in A9.4.6.	6/22/2019	6/26/2019	6/10/2019	7/1/2019

ce	6.5.3.1.2	Makes revisions to provide energy savings potential by removing one of three criteria for fan motor selections, increasing the design options for load-matching variable-speed fan applications, accommodating new motor and drive technologies, and simplifying the motor selection criteria for fans.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
cf	6.4.5	Adds vacuum insulating glazing to the list of options for reach-in doors in walk-in coolers and freezers.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
cg	Table 9.5.1	Revises Table 9.5.1 Lighting Power Density Allowances Using the Building Area Method.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
ch	3.2; 9.4.1.1 <u>(e)</u>	Clarifies daylighted area requirements as they relate to skylights and clarifies primary sidelighting requirements.	6/22/2019	6/26/2019	6/10/2019	6/27/2019
ci	Table 4.2.1.1	Further revises Table 4.2.1.1 Building Performance Factor (BPF).	6/22/2019	6/26/2019	6/10/2019	7/1/2019
cj	Table 11.5.1 <u>.6;</u> Table G3.1 <u>.6;</u> Table G3.7	Revises the energy cost budget method in reference to lighting.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
cl	3.2; 11; Appendix G	Clarifies requirements throughout Section 11 to better align with Appendix G providing greater consistency between the two sections.	6/26/2019	8/1/2019	7/19/2019	8/26/2019
cm	6.5.2 <u>.1</u>	Revises exceptions related to DDC enabled zones.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
cn	6.4 <u>, 6.4.1.1</u> , <u>6.4.5m; Table 6.8.1-20; Table 6.8.1-21_Tables <u>6.8.1-18,19, &</u> <u>20.</u></u>	Cleans up outdated language regarding walk-in cooler and walk-in freezer requirements, and make the requirements consistent with current federal regulations that either already came into effect June 5, 2017 or will come into effect July 10, 2020. Adds new section 6.4.5m and Tables 6.8.1-18, 19, & 20.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
со	12	Revises the normative references in Standard 90.1.	6/22/2019	6/26/2019	6/10/2019	7/1/2019
cq	3 <u>.2;</u> 6.4 <u>.1.2,</u> <u>6.5.3.1.3</u>	Makes clarifications ensure that the maximum fan power input is properly reported for installations both inside and outside the United States. <u>Adds</u> sections 6.4.1.3 and 6.5.3.1.3.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
CS	Appendix E	Revises the informative references of the Informative Appendix E.	NA	NA	NA	NA
ct	12	Updates the CTI normative reference in Standard 90.1.	7/22/2019	8/15/2019	7/19/2019	8/19/2019
cu	6.4 <u>.1.1, 6.4.1.5,</u> <u>Table 6.8.1-8</u>	Revises requirements for liquid-to-liquid heat exchangers.	7/22/2019	8/15/2019	7/19/2019	8/19/2019

cv	9.4.1.2	Updates lighting control requirements for parking garages in section 9.4.1.2.	6/26/2019	8/1/2019	7/19/2019	8/26/2019
cw	3.2; 9.4 <u>9.4.1.1(e),</u> <u>9.4.1.1(f)</u>	Revises the daylight responsiveness requirements to continuous dimming.	6/26/2019	8/1/2019	7/19/2019	8/26/2019
су	9.4.1 <u>(e)</u>	Revises the sidelighting requirement exceptions.	7/22/2019	8/15/2019	7/19/2019	8/19/2019

a. These descriptions may not be complete and are provided for information only.

b. Formerly addendum bg to Standard 90.1-2013.

c. Formerly addendum dn to Standard 90.1-2013.