

A personal membership group of the **American Hospital Association**

Region 5 Barrier Management Symposium 27 July 2015

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A personal membership group of the **American Hospital Association**

Largest association dedicated to health care physical environment

Over 11,000 Members

Trusted Industry Resource

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Mission, vision, and goals

- Mission: Dedicated to optimizing the health care physical environment
- Vision: To engage stakeholders in the creation of the optimum healing health care environment.
- Strategic goals
 - Regulation
 - Reputation
 - Capacity



Strategic Imperatives

While strategic goals are long-term targets, strategic imperatives are short-term (1–2 year) initiatives that support ASHE's strategic goals.

Member Value

Succession Planning

Sustainability and Commissioning



American Hospital Association

Recent Advocacy Issues

Codes & Standards

ASHRAE

189.3

Finalizing Public Comment Responses

Publishing anticipated by fall

188 Legionellosis

Published 26 June 2015 - Alternate Hospital Path Included

• ICC

2018 Code Cycle

Public Comment Hearings – 30 Sept – 7 Oct Code Adoption Delay proposals in several states

FGI

2018 Cycle Started - Public Comments due 15 Oct Substantiation Project Underway

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NFPA® Update

- NFPA 99 and NFPA 101 Comment Period ended 6 July
- 21 Public Inputs Coordinated
 14 for 99
 7 for 101
- Plan now for NFPA's 2017 Annual Conference and Expo to Vote on 2018 NFPA 101 and NFPA 99
 June 4-7, 2017 – Boston, MA





TJC/ASHE FOCUS on Compliance

- Joint Commission ID Top 8 Standards
- Web Portals Created

TJC = www.jointcommission.org/topics/the_physical_environment ASHE = www.ashe.org/compliance

Each Standard

Addressed over two months

Resources to be posted

Tools, Best Practices & Technical Documents





TJC/ASHE FOCUS on Compliance

Schedule

Aug/Sept 2015: Utility Systems (EC.02.05.01)

Oct/Nov 2015: Means of Egress (LS.02.01.20)

Dec 2015/Jan 2016: Built Environment (EC.02.06.01)

Feb/Mar 2016: Fire Protection (EC.02.03.05)

Apr/May 2016: General Requirements (LS.02.01.10)

Jun/Jul 2016: Life Safety Protection (LS.02.01.30)

Aug/Sept 2016: Automated Suppression Systems (LS.02.01.35)

Oct/Nov 2016: Hazardous Materials and Waste Management (EC.02.02.01)





Categorical Waivers



- ASHE Issue Briefs
- Sample Waiver Election
- Sample P&P's
- Sample Templates

Categorical waivers offered by CMS



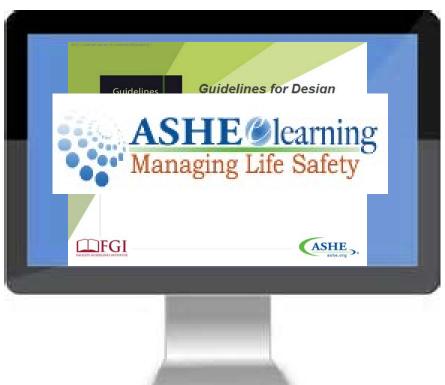
Current S&C	Prior S&C (if applicable)	Provision	Description	Code Requirement	Code Origin (if prior to 2012 edition)	Conditions	ASHE Issue Brief
April 19, 2013 (S&C: 13-25-LSC & ASC)		Relative humidity in the OR	Lowers the relative humidity (RH) requirement for operating rooms and other aneathetizing locations from at least 35 percent to at least 20 percent.	NFPA 99-2012, 5-4.1.1 and Addendum D of the ASHRAE 170-2008		To use this waiver, a facility must demonstrate that it meets the minimum RH standard of 220 percent. The waiver does not apply when more stringent RH control levels are required by state or local laws and regulations; or where reduction in RH would negatively affect ventilation system performance.	April 22 issue brief
August 30 (S&C 13- 58-LSC)		Medical gas master alarms	Allows substitution of a centralized computer system for one Category 1 medical gas master alarm.	NFPA 99-2012, 5.1.9.4 and compliance with all other applicable NFPA 99-1999 medical gas master alarm provisions	NFPA 99-2005	The organization must demonstrate that it complies with all other applicable NFPA 99- 1999 medical gas master alarm provisions, as well as with section 5.1.9.4 of NFPA 99- 2012.	September 5 issue brief
August 30 (S&C 13- 58-LSC)		Openings in exit enclosures	Permits existing openings in exit enclosures to mechanical equipment spaces if they are protected by fire- rated door assemblies.	NFPA 101-2012, 7.1.3.2.1(9)(c) and all other applicable NFPA 101-2000 exit provisions	NFPA 101-2003	The mechanical equipment space must be in a building protected with an approved supervised automatic sprinder systems, must be used only for non-fuel-fired mechanical equipment, must contain NO storage of combustible materials, and must be protected by a fire rated door assembly.	September 5 issue brief
August 30 (S&C 13- 58-LSC)		Emergency generators and standby power systems	Reduces the annual diesel-powered generator exercising requirement from two (2) continuous hours to one hour and 30 minutes.	NFPA 110-2010, 8.4.2.3 and all other applicable NFPA 110-1999 operational inspection and testing provisions		The annual load test is only required when the monthly diesel generator test does not comply with minimum loading requirements to avoid wet stacking.	September 5 issue brief
August 30 (S&C 13- 58-LSC)		Door locking arrangements	Allows door locking arrangements in areas where there are clinical needs, security risks or specialized protective measures required for safety.	NFPA 101-2012, 18/19.2.2.2.2 through 18/19.2.2.2.6 as well as all other applicable NFPA 101- 2000 door provisions	NFPA 101-2009		September 5 issue brief



Current S&C	Prior S&C (if applicable)	Provision	Description	Code Requirement	Code Origin (if prior to 2012 edition)	Conditions	ASHE Issue Brief
August 30 (S&C 13- 58-LSC)		Multiple delayed egress locks	Allows more than one delayed-egress lock in the egress path where the clinical needs require specialized security measures or when a patient requires specialized protective measures for safety.	NFPA 101-2012, 18/19.2.2.2.4 and compliance with all other applicable NFPA 101-2000 door provisions		The facility must also use compensating safety measures specified in those sections that facilitate rapid removal of occupants.	September 5 issue brief
August 30 (S&C 13- S&-LSC)		Suites	Accommodates the use of suites by allowing: (1) one of the required means of egrees from sleeping and non-sleeping suites to be through another suite, provided adequate separation exists between suites; (2) one of the two required exit access doors from sleeping and non-sleeping suites to be into an exit stair, exit passageway, or exit door to the exterior; and (3) an increase in sleeping room suite size up to 10,000 sq. ft.	NFPA101-2012, 18/19.2.57 and compliance with all other applicable NFPA101-2000 suite provisions	subsequent changes in the	Corridor wall and door requirements for the outer boundary of the suite must meet the requirements for the smoke zone. One or more egress routes may be required, depending on the size of the suite. *	September 5 issue brief
August 30 (S&C 13- 58-LSC)		Extinguishing requirements	Allows for the reduction in the testing frequencies for sprinkler system vane-type and pressure switch type waterflow alarm devices to semiannual, and electric motor-driven pump assemblies to monthly.	NFPA 25-2011, 5.3 and 8.3 and all other applicable NFPA 25-1998 (as referenced in section 9.7.5 of the NFPA 101-2000)	The semimonthly water flow test first appeared in NFPA 25-2002.		September 5 issue brief
August 30 (S&C 13- i8-LSC)		Clean waste and patient record recycling containers	Allows the increase in size of containers used solely for recycling clean waste or for patient records awaiting destruction outside of a hazardous storage area to be a maximum of 96 gallons.	NFPA 101-2012, 18/19.7.5.7.2		The container must pass an FM fire test.	September 5 issue brief

E-Learning Programs

View demo video at www.ashe.org/fgjelearning Access at www.ashe.org/e-learning-programs







Questions?

Jonathan Flannery, CHFM, FASHE, MHSA
Senior Associate Director of Advocacy
Resources Areas: Codes and standards, regulatory

issues, state agency relations

Office: 312-422-3825 Cell: 501-813-2400

e-mail: jflannery@aha.org

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