Q2 ASHE Advocacy Liaison Webinar
20 June 2018
Agenda

• NFPA Update
• ICC Cycle A Update
• HFM Surveys & Advocacy Advisor Column
• Advocacy Day
• Local Advocacy Reports
NFPA Update
NFPA Conference and Technical Meeting

- The Healthcare Sector and ASHE Advocated for several items

• Proposed change to update referenced publications
  • NFPA Healthcare Sector Opposed
  • 101A is always an edition behind NFPA 101
  • Was not pursued by proponent
NFPA 13, Std for the Installation of Sprinkler Systems

- Proposed change to omit sprinklers from vestibules less than 150 S.F.
  - Required no combustible materials in vestibule
  - NFPA Healthcare Sector Opposed – voted 427-96

**NFPA 13, Standard for the Installation of Sprinkler Systems**
Submitter: Roland Asp, National Fire Sprinkler Association and James Peterkin, TLC Engineering

<table>
<thead>
<tr>
<th>Motion Seq#</th>
<th>Certified Amending Motion: Reject Second Revision No. 429 and any related portions of First Revision No. 658</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Recommended Text if Motion Passes:</td>
</tr>
<tr>
<td></td>
<td>9.3.16* Vestibule. Sprinkler protection shall not be required within an entrance vestibule of noncombustible and limited combustible construction that does not contain combustibles and is 150 ft² (13.9 m²) or less in area.</td>
</tr>
<tr>
<td></td>
<td>A.9.3.16 Combustible mats or floor covering are permitted within the vestibule.</td>
</tr>
<tr>
<td>13-8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended Text if Motion Fails (Second Draft Text):</td>
</tr>
<tr>
<td></td>
<td>9.3.16* Vestibule. Sprinkler protection shall not be required within an entrance vestibule of noncombustible and limited-combustible construction that does not contain combustibles and is 150 ft² (13.9 m²) or less in area.</td>
</tr>
<tr>
<td></td>
<td>A.9.3.16 Combustible mats or floor covering are permitted within the vestibule.</td>
</tr>
</tbody>
</table>
NFPA 110, Std for Emergency & Standby Power Sys

• Proposed change to allow fuel cells in healthcare
  • NFPA Healthcare Sector Supported
    • 110-1 passed 238-137
    • 110-2 passed 331-45
NFPA 101 & 99

- Next Edition – 2021 in Cycle
- Currently Open for Public Input
  - Closing Date: 27 June 2018
  - First Draft Report to be posted 27 February 2019
- If you have issues now’s the time!
ICC Code Development Cycle Status

• 2018 – 2019 Cycle “underway”
• 2018 – Group A
  • IBC- E, IBC - FS, IBC -G, IFC, IFGC, IMC, IPC, IPMC, IPSDC, IRC – M, IRC- P, ISPSC, IWUIC, IZC
• 2019 – Group B
  • Admin, IBC-S, IEBC, IECC-C, IECC-R/IRC-E, IgCC (Ch. 1), IRC – B

• Group A ICC Committee on Healthcare
  • Alignment with current K-Tags

• Working on Public Comments
<table>
<thead>
<tr>
<th>#</th>
<th>K-Tag</th>
<th>ICC Code Proposal #</th>
<th>Proposed Modification</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>K222-P1</td>
<td>E052</td>
<td>Manual locking provision - Staff Keys</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>7</td>
<td>P5</td>
<td>E092</td>
<td>Transfer air for both positive and negative pressure rooms</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>16</td>
<td>K711, K712-P03</td>
<td>F026</td>
<td>Coordination of fire safety, evacuation and lock down plans for I-1, I-2, I-3, R-4 &amp; Amb Care facilities - “location of special locking arrangements”.</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>18</td>
<td>K711, K712-P09</td>
<td>F028</td>
<td>Coordination of fire safety, evacuation and lock down plans for I-1, I-2, I-3, R-4 &amp; Amb Care facilities - clarification of drill requirements</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>24</td>
<td>K913</td>
<td>F069</td>
<td>Electrical systems and equipment must be maintenance and testing requirements listed in NFPA 99</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>30</td>
<td>K211</td>
<td>F180</td>
<td>Removal of wheeled equipment</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>34</td>
<td>K322</td>
<td>F271</td>
<td>Align hospital labs with academic research labs</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>35</td>
<td>P3</td>
<td>F282</td>
<td>High-rise requirements for storage of gases in high-rise I-2 occupancies</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>41</td>
<td>K364</td>
<td>FS039</td>
<td>Pass thru opening requirements</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>47</td>
<td>K256, K257</td>
<td>G043</td>
<td>Exit access options from a suite</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>53</td>
<td>P6</td>
<td>G087</td>
<td>Use of non-separated mixed uses in hospitals</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>55</td>
<td>K162</td>
<td>G113</td>
<td>Fire retardant-treated wood in roof construction</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>57</td>
<td>K324-P6</td>
<td>M050</td>
<td>Allow recirculating hoods in I-1 &amp; I-2</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
<tr>
<td>58</td>
<td>K324-P5</td>
<td>M051</td>
<td>Address circular reference and coordinate with IBC &amp; IFC changes</td>
<td><img src="status.png" alt="Green" /></td>
</tr>
</tbody>
</table>
## Group A Public Comment Proposals by CHC

<table>
<thead>
<tr>
<th>Code change</th>
<th>Result</th>
<th>Public Comment</th>
<th>Work Group</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E52</td>
<td>AS</td>
<td></td>
<td>General/MOE</td>
<td></td>
</tr>
<tr>
<td>F180</td>
<td>D</td>
<td></td>
<td>General/MOE</td>
<td></td>
</tr>
<tr>
<td>G43</td>
<td>AS</td>
<td></td>
<td>General/MOE</td>
<td></td>
</tr>
<tr>
<td>G45</td>
<td></td>
<td></td>
<td>General/MOE</td>
<td>Per John Williams</td>
</tr>
<tr>
<td>G87</td>
<td>D</td>
<td></td>
<td>General/MOE</td>
<td></td>
</tr>
<tr>
<td>G93</td>
<td>D</td>
<td></td>
<td>General/MOE</td>
<td>w/ Dave Collins and Steve Thomas</td>
</tr>
<tr>
<td>G113</td>
<td>D</td>
<td></td>
<td>General/MOE</td>
<td></td>
</tr>
<tr>
<td>E92</td>
<td>AS</td>
<td></td>
<td>MEP</td>
<td></td>
</tr>
<tr>
<td>F69</td>
<td>D</td>
<td></td>
<td>MEP</td>
<td></td>
</tr>
<tr>
<td>M50</td>
<td>D</td>
<td></td>
<td>MEP</td>
<td></td>
</tr>
<tr>
<td>M51</td>
<td>D</td>
<td></td>
<td>MEP</td>
<td></td>
</tr>
<tr>
<td>P22 Part 1 &amp; 2</td>
<td>AS/D</td>
<td></td>
<td>MEP</td>
<td>w/ Jason Phelps</td>
</tr>
<tr>
<td>F26</td>
<td>AS</td>
<td></td>
<td>Fire/Fire Safety</td>
<td>w/ FCAC</td>
</tr>
<tr>
<td>F28</td>
<td>D</td>
<td></td>
<td>Fire/Fire Safety</td>
<td>w/ FCAC</td>
</tr>
<tr>
<td>F271</td>
<td>D</td>
<td></td>
<td>Fire/Fire Safety</td>
<td></td>
</tr>
<tr>
<td>F282</td>
<td>D</td>
<td></td>
<td>Fire/Fire Safety</td>
<td></td>
</tr>
<tr>
<td>FS39</td>
<td>AS</td>
<td></td>
<td>Fire/Fire Safety</td>
<td>Per John Williams</td>
</tr>
</tbody>
</table>
HFM Surveys and Advocacy Advisor Column
Health Facilities Management Magazine

www.hfmcmagazine.com

• Now part of ASHE and provides additional opportunities

• Surveys in current issue:
  • Firefighter Elevator Recall Testing
  • Monthly Exit Sign Inspection
  • Monthly Fire Extinguisher Inspection
Health Facilities Management Magazine

• ASHE Tools
  • Life Safety Risk Assessment Tool
  • K-Tag Crosswalk

• Advocacy Advisor
  • Unifying Overlapping Codes
  • ICC Code Development Process

• My ASHE Messenger
  • Questions and Answers from ASHE members
Advocacy Day
ASHE Advocacy Day

- AHA Advocacy Representative as Keynote
- Code Development Organization Representatives
- How to Engage Chapters in Grass Root Efforts
- Facilitated Work Shop
  - What do you deal with?
  - How can ASHE help?
ASHE Advocacy Day

• Raise Hand if Interested in Participating
Local Advocacy Updates
Local Advocacy Updates

• Region 5 – Michigan
• Michigan Society for Healthcare Engineering (MISHE)
  Pier-George Zanoni

• State of Michigan Licensing rule revisions which include adoption of FGI Guidelines proceeding with adoption by end of 2018 or shortly thereafter

• CMS emphasis on Suicide Prevention impacting hospitals with Behavioral Health driving extensive renovations (e.g. complete corridor door replacement on psych floor)
Local Advocacy Updates

- Region 8 – Missouri
- Missouri Society for Healthcare Engineering (MoSHE)
  Greg Hrbacek

- Missouri House and Senate passed the Hospital Licensure Regulatory reform and is waiting the Governor’s signature.
  - Recognizes NFPA 101-2012 as the standard and either FGI-2010 or 2014 standards
  - Licensure regulations would automatically update with CMS
Local Advocacy Updates

• Region 8 – Colorado
• Colorado Association of Healthcare Engineers and Directors (CAHED) Mark Jelinske

  • Code Advocacy Liaison involvement in selection of new Division Chief for the State Life Safety code enforcement entity.

  • 2018 FGI Residential being adopted by State Health July 1 for Assisted Living. Other facility types slated for Q1 of 2019.
    • CAHED included as stakeholder
Local Advocacy Updates

- Region 8 – Colorado
- Colorado Association of Healthcare Engineers and Directors (CAHED)  Mark Jelinske

- Current Code issue(s) giving consternation
  - Inpatient Access to non-Healthcare Occupancies
  - 2008 ASHRAE 170 addenda (or lack thereof)
  - Decommissioning of Anesthetizing Location Smoke Control
  - Others identified in response to Jonathan’s May 9 request
Advocacy Liaison Request – Regulatory Burden Reduction

• Thanks to all those who responded!

Christopher Reitz, Dwight Duckstein, Bill Groh, John Hemming, Mark Jelinske, Thomas Kinman, Lennon Peake, Spencer Moore, Tim Peglow, Noella Tabladillo, Ode Keil, Patrick Rhinehart, Wade Rudolph, Raj Shah, David Stymiest, Stanley Browning, Walt Vernon, Mark Witt and Gerald Woommavovah

• 47 Total Items Submitted by 19 Individuals

• Response has been finalized and submitted to AHA Policy

• Truly a great effort that significantly helped improve the response in a timely manner
Reminder - AL Recordings and Future 2018 Webinars
AL Recordings/pptx Posting

- Developed an AL Webinar Page
  - [http://www.ashe.org/advocacy/member/liaison-webinars.shtml](http://www.ashe.org/advocacy/member/liaison-webinars.shtml)
  - Will maintain last 4 webinars
  - Page requires member login
AL 2018 Webinar Dates

• Q3 – Wednesday 19 September
• Q4 – Wednesday 5 December

• All webinars will begin at 12:00 Noon CT
Thank you for all you do to help optimize the health care physical environment!

© 2018 American Society for Healthcare Engineering, a personal membership group of the American Hospital Association 155 N. Wacker Drive, Suite 400 | Chicago, IL 60606 ashe.org | ashe@aha.org | 312-422-3800