Welcome!

Announcement of Exits

MSFC 408.2.2 requires that theaters, motion picture theaters, auditoriums and similar assembly occupancies in Group A used for noncontinuous programs, make an audible announcement at least 10 minutes prior to the start of each program to notify the occupants of the location of the exits to be used in the event of a fire or other emergency.

Special Thanks to our Hosts!

Facility Information:
Parking, Restrooms, Fire Protection, Breaks/Meals.
Presenter

**Kevin McGinty**  
Deputy State Fire Marshal  
Minnesota State Fire Marshal  
651-201-7219  
Kevin.mcginty@state.mn.us

Presenter

**Tom Jenson**  
DSFM Code Specialist  
Minnesota State Fire Marshal  
651.201.7221  
Thomas.Jenson@state.mn.us

Thanks & Recognition

Lots of people were involved in the adoption of this code and development of this training.

**Contributors to this class**

- Jon Nisja  
- Forrest Williams  
- Tom Jenson  
- John Swanson  
- Kevin McGinty  
- SFMD Staff  
- DLI/CCLD  
- ICC
Some Housekeeping

- SFMD sign in sheet
- BO CEU’s and sign in
- Evaluations
- Certificates
- Products/pictures

Topics to be Covered

- Review how we got here
- Why we do this
- What is the intent of the code
- Identify significant changes
- Review some code “basics”
- Work on some examples together

Topics to be covered

- Identify significant changes between the:
  - 2006, 2009, and 2012 editions of the International Fire Code,
Learning Objectives

- Understand legal basis for state fire code
- Basic understanding of fire code adoption process
- Understand basic application of MSFC
- Identify significant changes in MSFC
- Ability to apply new fire code requirements
- Ability to research MSFC for code application and intent.

Schedule

**DAY ONE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>Welcome, Code Process &amp; History, Chapter 2, Chapters 3-4</td>
</tr>
<tr>
<td>1115</td>
<td>Break for Lunch 1 hour</td>
</tr>
<tr>
<td>1630</td>
<td>End of day one</td>
</tr>
</tbody>
</table>

**DAY TWO**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>Chapter 9, Chapter 10</td>
</tr>
<tr>
<td>1115</td>
<td>Break for Lunch 1 hour</td>
</tr>
<tr>
<td>1630</td>
<td>End of day two</td>
</tr>
</tbody>
</table>

Building Fires by Occupancy

Module 1: Intro, History, Legal, Chapters 1 to 4
Format of Presentation

• Goal is to be informative.
• Prefer to keep it informal.
• Please, ask questions.
• No “war stories” (not enough time).
• Add a little bit of humor.

You may not agree with all we say
BUT...

Abbreviations/Acronyms

• AIA: American Institute of Architects
• CCLD: Construction, Codes and Licensing Division
• DOLI: Dept. of Labor and Industry
• FD: Fire Department
• FMAM: Fire Marshal’s Association of Minnesota
Abbreviations/Acronyms

• IBC: International Building Code
• ICC: International Code Council
• IFC: International Fire Code
• IRC: International Residential Code

Abbreviations/Acronyms

• MSBC: MN State Building Code
• MSFC: MN State Fire Code
• MSFCA: MN State Fire Chief’s Assc.
• NFPA: National Fire Protection Ass’n
• SFMD: State Fire Marshal Division
• SFPE: Society of Fire Protection Engineers

Code Language

• New material
• Changes
• Easily misinterpreted or misunderstood materials will be highlighted
2015 MN State Fire Code

Let's Get to Know You

What's Your Position
A. Fire Chief/Marshal
B. Fire Inspector
C. Building Inspector
D. Contractor
E. Architect
F. Other

Years in Position
A. 0-2
B. 3-5
C. 6-10
D. 11-15
E. 16 plus
Code Process, Laws, Statutes, Rules

If you like laws and sausage, you should never watch either being made
 Otto von Bismarck

Some History

Where Do Codes Come From?

Legislation via Devastation
1947 “The President’s Conference”

President Truman called a conference known as The Presidents Conference on Fire Prevention

“The serious losses in life and property resulting annually from fires cause me deep concern. I am sure that such unnecessary waste can be reduced. The substantial progress made in the science of fire prevention and fire protection in this country during the past forty years convinces me that the means are available for limiting this unnecessary destruction.”

1947 “The President’s Conference”

President Truman’s Fire Prevention Conference
- Washington DC, May of 1947
- 34 new committees on fire prevention
  - Draft model statute permitting adoption of model codes
- Conferences by 18 states to build on work begun in Washington

1973 “America Burning”

- President Nixon’s effort
  - Fire safety and public education
  - Technology – smoke alarms
  - Recommended more sprinklers
  - Better firefighter training
  - Lead to creation of NFA
  - Development of residential sprinklers
1973 “America Burning”

- 1987 “America Burning Revisited”
  - Combined strategies
- 2002 “America at Risk – America Burning Recommissioned”

1973 “America Burning”

- Last in the series concluded:
  - *Failure to apply and fund known loss reduction strategies*
  - *Need same dedication to prevention as emergency response.*

Lessons Learned
Lessons Learned?

Same code issues throughout history

• The “Big Six” in fire tragedies
  • Interior finishes
  • Vertical openings
  • Fire suppression systems
  • Fire alarms
  • Exits
  • Storage

How does this work in Minnesota?

Legal Issues
Order of Authority
“Waterfall” of Regulations

- Federal Laws
- State Statutes
- Local Ordinances
- MN Rules (State Amendments)
- Minnesota State Fire Code
- Minnesota State Fire Code Standards

Background

- Laws in Minnesota are developed in one of two processes:
  - Statutory (i.e. Minnesota Statutes),
  - Rule-making (i.e. Minnesota Rules).
- Both have the force of “law” once adopted.

Minnesota Statutes

- Laws that are passed by the Minnesota Legislature.
- Must pass both “houses” of the Legislature.
Minnesota Rules

- Legislature gives authority to a state agency to promulgate or develop rules.
- Rules are adopted pursuant to the Administrative Procedures Act (APA).
- The APA is a lengthy and cumbersome process (by design).
- The APA is intended to allow and requires extensive public input.

Minnesota Rules

- The APA is frequently modified by the Legislature.
- Virtually all of the recent modifications (past 10-20 years) have made the process more difficult for the agency.

Fire & Building Code Rules

- Unlike most agency rules that are written “from scratch”, the statutes authorizing the building and fire codes require the adoption of a nationally-recognized model code.
- On average it takes a minimum of 18 months to adopt or revise a rule.
Overview of the Rule-Making Process

Rule-Making Procedures

- **Rules** –
  - Office of the Revisor
- **Statement of Need and Reasonableness (SONAR)** –
  - Administrative Law Judge

Sometimes a comma matters!

I like cooking, my family and my pets

I like cooking my family and my pets
326B.02 Subd. 6 (DOLI)  
State Fire Code rulemaking authority

The commissioner of labor and industry, consistent with the recommendations of the state fire marshal, shall adopt a State Fire Code and make amendments thereto in accordance with the Administrative Procedure Act in chapter 14.

Continued-

326B.02 Subd. 6 (DOLI)  
State Fire Code rulemaking authority

Continued-

The code and its amendments shall conform insofar as practicable to model fire codes generally accepted and in use throughout the United States, with consideration given to existing statewide specialty codes presently in use in the state of Minnesota.

Legislation vs APA

Generally prefer APA

However-
Other Statutes

299F.011 Day Care Home Regulations
- Prohibits fire marshal from adopting rules that:
  - Establish staff ratios etc.
  - Means of egress rules more than single family dwellings
  - Restricting care to level of exit discharge
  - Still allows DHS to adopt some rules.

Other Statutes

299F.013 Fuel Dispensing
- For operations not open to the public
- Exterior above ground tanks
- Fire Code must allow dispenser on or near AST of:
  - Class I liquid – one 560 gallon tank
  - Class II liquid – two 1000 gallon tanks
- All other separations still apply

Other Statutes

299F.014 Tank Vehicle Parking
2015 MSFC prohibits parking of tank vehicles within 500’ of residential areas, apartments, hotels, schools, hospitals and nursing homes. ---HOWEVER

Statute allows for residential if parked at aboveground tank facility
Other Statutes

- **299F.30 Fire Drills in Schools**
  - Also exit doors unlocked
- **299F.362 Smoke Detectors**
  - Single family, Apartments and hotels
- **299F.50 Carbon Monoxide**
  - Single family and apartments

ICC Model Codes

National Model Codes

Prior to 2000:
- Uniform Codes
- BOCA
- Southern Standard
- NFPA 1 and 101
National Model Codes

After 2000
IFIC (ICC)
NFPA 1 and 101

Code Adoption History

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>Code Name</th>
<th>Code Number</th>
<th>Code Year</th>
<th>Code Publication Date</th>
<th>Fire Code Publication to Adoption</th>
<th>Adoption Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2, 2016</td>
<td>International Fire Code</td>
<td>2012</td>
<td>Mar, 2012</td>
<td>May 2012</td>
<td>60 months</td>
<td>DOLI</td>
</tr>
</tbody>
</table>
• Even though the effective date was Monday, May 2, 2016, it is known as the 2015 Minnesota State Fire Code (MSFC).

• The SFM worked with ICC to produce a Minnesota version of the 2015 MSFC:
  – Contains state amendments
  – Contains applicable code language
  – Contains “information boxes” (code commentary or intent)
• Available from various sources

• Available from various formats:
  – Print (book) version
  – Electronic (PDF) version
  – On-line (web-based) version
Code Adoption Process

MSFCA Code Committee

- Advisory board for SFMD
- Recommends code amendments
- Committee members
  - 10 from MSFCA
  - 3 from FMAM
  - 3 from SFMD
  - 2 from Local BO’s
  - 1 from AIA
  - 1 from SFPE
  - 1 from CCLD

Can I Have Input?
Can I Have Input?

- **ICC Process**
  - Propose changes to IFC
  - Open to all
- **MN Amendments**
  - Contact MSFCA committee member
  - Solid rationale and evidence
  - Present to committee

Future Adoption Cycles?

MN Statute 326B.106

(c) Beginning with the 2018 edition of the model building codes and every six years thereafter, the commissioner shall review the new model building codes and adopt the model codes as amended for use in Minnesota, within two years of the published edition date. The commissioner may adopt amendments to the building codes prior to the adoption of the new building codes to advance construction methods, technology, or materials, or, where necessary to protect the health, safety, and welfare of the public, or to improve the efficiency or the use of a building.
MN Statute 326B.14

Subd. 8. Effective date of rules.
A rule to adopt or amend the State Building Code is effective 270 days after publication of the rule's notice of adoption in the State Register. The rule may provide for a later effective date. The rule may provide for an earlier effective date if the commissioner proposing the rule finds that an earlier effective date is necessary to protect public health and safety after considering, among other things, the need for time for training of individuals to comply with and enforce the rule. The commissioner must publish an electronic version of the entire adopted rule chapter on the department's Web site within ten days of receipt from the revisor of statutes. The commissioner shall clearly indicate the effective date of the rule on the department's Web site.

2018 Code Cycle

- Concurrent effective dates
- Limited changes in current amendments
- High standard for new amendments:
  - Statewide implications
  - Solid justifications
  - “Must haves” only
Code Adoption Process

- Most of the MN fire code amendments are less restrictive
- Code adoption process can be a compromise and political
- Don’t shoot the messengers

Good Ideas?

299F.011 State Fire Code

Subd. 3. Rules for code administration and enforcement.
The commissioner of public safety shall adopt rules as may be necessary to administer and enforce the code, specifically including but not limited to rules for inspection of buildings and other structures covered by the code and conforming the code to the governmental organization of Minnesota state agencies, political subdivisions and local governments.
Fire Code Statute

299F.011 Subd. 4. Applicability; local authority.
The State Fire Code shall be applicable throughout the state and in all political subdivisions and municipalities therein.

Fire Code Applicability

You Make The Call

• “They have not adopted a fire code in East Overshoe, Minnesota so I don’t have to follow any requirements – right?”

Fire Code Applicability

You Make The Call

• “There is no fire marshal in Resume Speed, Minnesota so the code doesn’t apply – correct?”
Fire Code Statute

- **299F.011 subd. 4 Applicability**
  - Is enforceable throughout the state.
  - Not necessary to adopt
  - Local ordinance for:
    - Ease of enforcement.
    - Modify code

Local Amendments

- **299F.011 subd. 4 - Local Authority**
  - Local jurisdiction can modify provided:
    - Equal or more restrictive
    - Fire protection principles
    - By ordinance
    - Not more restrictive than building code

A local ordinance to increase the minimum width of a fire access road from 20’ to 25’.

Is this allowed?

You Make The Call

A. YES
B. NO
C. Sometimes
Local amendment to MSFC that all buildings are to be of masonry construction. Is this allowed?

You Make The Call

A. YES  
B. NO  
C. Depends

A local ordinance to increase the distance to a property line from an unprotected AST used for motor vehicle fuel dispensing to 200’ Is this allowed?

You Make The Call

A. Yes  
B. No  
C. Sometimes

Follow State Law/Rules/Fire Code

• Solid code path for orders
• Amendments/ordinances based on sound fire prevention concepts
  • Orders in writing
  • “Grandfather” not in code
  • No – “Cause I said so”
Appeal process

299F.011 Subd. 5
- All fire code orders appealable
- Local orders – local action first
  - Can’t just waive requirements
- State Fire Marshal Appeal
  - Substantial compliance
  - Life safety
  - Undue hardship
  - Affordable housing

Code Intent & Philosophy

Purpose of the Fire Code
- Establishes minimum requirements consistent with nationally recognized good practice,
- Providing a reasonable level of life safety and property protection from
  - The hazards of fire, explosion or dangerous conditions,
  - New or existing buildings, structures or premises.
**Intent**

**MSFC 101.3**

- Added firefighter and emergency responder safety in the intent statement in the 2003 edition of the IFC.

---

**Intent**

**Does this apply?**

- Check definitions
- Review chapter and section scope

---

**Intent**

It is important to know what counts!

- If a side wall head is a foot too low?
- If the travel distance is one foot too long?
Code Intent & Philosophy

How can I find what was the intent?

- For state amendments:
  - Statement of Need and Reasonableness (SONAR) SFMD WEB site
- For International Fire Code:
  - Code Commentary
  - NFPA Standards:
    - Appendices

Warning: Commentary is not code!

Information Boxes

State Fire Marshal staff have added Information Boxes, such as this one, after some code sections to further explain the intent of a section or to direct you to further information. It is important to note that any interpretation is not code and meant only for information and clarification.

Intent Exercise

- Turn to Section 903.2.4.1.
- 4000 sq. ft. sign shop, no separations
- Contains table saw, band saw and belt/drum sander
- Dust control to all equipment
- Utilizes approximately 700 sq. ft.
Is a sprinkler system required?

You Make The Call

A. Yes, whole building
B. Yes, over equipment only
C. No

Sign Shop

4,000 sq. ft. Total Building
2,600 sq. ft. Machine area

903.2.4.1 Woodworking operations. An *automatic sprinkler system* shall be provided throughout all Group F-1 occupancy fire areas that *contain* woodworking operations in excess of 2,500 square feet in area which generate finely divided combustible waste or which use finely divided combustible materials.
**Intent**

What does that even mean?

---

**Section 1030.2 Reliability**

- Exit accesses, exits or discharges
- Free of obstructions or impediments
  - Full instant use
  - In case of fire or other emergency
- Impediment defined by Webster
  - Something that interferes with movement or progress

---

**Section 1030.3 Obstructions**

- Free of obstructions
  - Prevent its use
  - Including Snow and Ice
- Any material or matter
  - Presence would obstruct
  - Render hazardous
- No combustible storage
  - Corridors or exit stairs
Door Mats in Hallway

You Make the Call

A. Cite per 1030.2 or 1030.3
B. No citation

You Make The Call

Boot Caddy
You Make the Call

A. Cite per 1030.2 or 1030.3
B. No citation

What about hotel maid service?

Can someone move this?
What do you do?

A. Cite per 1030.2 or 1030.3
B. Discuss with Mgt.
C. Acceptable condition

Decorative Natural Wreath

Is this allowed in R-2 hallways?

A. Yes
B. No
Untreated Artificial Decorative Wreath

Is this untreated allowed in hallways?

A. Yes
B. No

What about this in office location?
What about this assembly location?

Furniture

- Allowed, but need to look at egress width
- Consider why it is there, age of the residents

Sec 1030.6 Finishes & Decorations

- Egress Doors distinguishable
  – Easily recognizable
- Murals on doors
  – Nursing homes
  – Assisted Living
  – Memory Care
  – Dementia Patients
Would you allow this mural on a non-required door?

A. Yes
B. No

Purpose of the Fire Code

• Separate combustibles from ignition sources – Fire Hazards
Purpose of the Fire Code

• Keep an event small
  – Limits on hazards
  – Separations
  – Fire suppression systems

Purpose of the Fire Code

• Provide life safety opportunities
  – Early warning – fire alarms
  – Exit systems
  – Fire suppression systems

Purpose of the Fire Code

• Control special hazards
  – Flammable/combustible liquids
  – Hazardous materials
  – Hazardous processes/situations
    • Spray finishing
Purpose of the Fire Code

- Provide response assistance and planning
  - Emergency plans and drills
  - Fire dept. access
  - Water supplies
  - Hazards to firefighters

Fire Prevention

- Reduce number of incidents
- Reduce severity of incidents
- Assist emergency response

Focus On
- Life Safety - Property Conservation

Navigating the 2012 IFC

- Chapters reorganized
- 1st ten chapters same as 2006
- Balance of chapters reorganized
- “7” general parts
- 33 chapters reserved for future use
Navigating the IFC

• Each chapter has:
  – General section (scope, permits)
  – Definitions (moved to Chapter 2)

• Numbering system
  – Chapter #    6
  – Section #   605
  – Subsection  605.4.3 (maximum of 5
decimal places)

Navigating the IFC

<table>
<thead>
<tr>
<th>Chapters</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>Administration &amp; Definitions</td>
</tr>
<tr>
<td>3-4</td>
<td>General safety requirements</td>
</tr>
<tr>
<td>5-11</td>
<td>Building &amp; site requirements</td>
</tr>
<tr>
<td>20-36, 81</td>
<td>Special occupancies and operations</td>
</tr>
<tr>
<td>50-67</td>
<td>Hazardous materials</td>
</tr>
<tr>
<td>80</td>
<td>Reference standards</td>
</tr>
<tr>
<td>A-J</td>
<td>Appendices</td>
</tr>
</tbody>
</table>

Navigating the IFC

• Numbering of Chapters 7 to 10 correlates with IBC:
  – Chapter 7 – Fire-resistant construction
  – Chapter 8 – Interior finish & materials
  – Chapter 9 – Fire protection systems
  – Chapter 10 – Means of egress
Navigating the 2015 MSFC

Fire Code Amendments
MN Rule 7511 rules

- MN Rule 7511.0010 through 7511.8400
- Can be found on Revisor WEB site
- Rule part numbering follows IFC numbering (i.e. amendments to IFC Section 903 are found in rule part 7511.0903).

Fire Code Amendments
MN Rule 7511 rules

- Modifications to NFPA Standards
  - Not in MSFC book
  - Copyright issues
  - Can be found in rule
  - Info boxes as a reminder
How to Identify What’s Changed

• Vertical lines (|) in the margin indicate new or revised text.
• In the Minnesota State Fire Code, † indicate a state amendment.
• Arrows in the margin (← or →) indicate that a section, paragraph, exception, or table has been deleted.

How to Identify What’s Changed

• There are many changes between the 2009 and 2012 editions of the IFC identified in this manner.
• This edition, however, only shows changes between 2009 and 2012 editions.

MN State Fire Code

Chapter 1
Administration
Chapter 1 Administration

- 101 – General
- 102 – Applicability
- 103 – Department of Fire Prevention
- 104 – General Authority & Responsibilities
- 105 – Permits

Chapter 1 Administration

- 106 – Inspections
- 107 – Maintenance
- 108 – Board of Appeals
- 109 – Violations
- 110 – Unsafe Buildings
- 111 – Stop Work Order

Fire Code Scope – MSFC 101.2

- Structures, processes, premises and safeguards regarding:
  - Fire and explosion from storage, handling, or use of structures, materials or devices
  - Conditions hazardous to life, property, or public welfare
Fire Code Scope – MSFC 101.2

- Structures, processes, premises and safeguards regarding:
  - Fire hazards from occupancy or operations
  - Construction, extension, repair, alteration or removal of fire protection equipment
  - Firefighter and emergency responder safety

Applicability MSFC 102.1

- Construction & design provisions apply to:
  - Buildings, facilities & conditions arising after code adoption,
  - Buildings, facilities & conditions specifically identified in the code,
  - Existing buildings, facilities & conditions determined to constitute a distinct hazard to life or property.

Applicability MSFC 102.1

- Intended to simplify code application,
- First appeared in 2007 MSFC
- In 2015 MSFC, the condition is either:
  - New (on or after 5/02/2016), or
  - Existing (before 5/02/2016).
- New Chapter 11 for construction requirements in existing buildings
**Applicability**

**MSFC 102.1**

- The existing provisions provide a reasonable level of fire and life safety.
- All buildings and facilities should comply with the existing provisions.
- This applies to construction and design features.
- Operational and maintenance features are retroactive (MSFC 102.2).

**Applicability – Existing**

**MSFC 102.1.1**

- “Existing construction and design features that **exceed** the requirements for existing structures or facilities but are **less than** the requirements for new structures or facilities shall not be further diminished.”

- **Note:** the above means removed, not simply disconnected.
- **Verify feature is not required for another reason!**
**You Make the Call**  
**MSFC 102.1.1**

- R-1 hotel built in 1999, 2 story, 18 rooms, common egress corridor
- Not sprinklered
- Fire alarm panel needs replacing
- Owner wants to abandon FA system
- Not required for existing per 1103.7.4
- Can the system be removed?

  - **No – required for new per 907.2.8**

---

**Applicability**  
**MSFC 102.2**

- **Administrative, operational and maintenance provisions apply to:**
  - Conditions & operations arising after adoption of code,
  - Existing conditions & operations,
  - Defines “operational” (MSFC 102.2.1) by referring to operational permits in Section 105.6.

---

**Change of Use or Occupancy**  
**MSFC 102.3**

- Compliance with the currently adopted IBC is required unless the code official determines that the new use is less hazardous than the old use from a fire- and life-safety perspective.
Application of Building Code  
**MSFC 102.4**

- New structures shall comply with the building code,
- Work performed in existing buildings to comply with the building code (if within its scope):
  - Alterations,
  - Additions,
  - Changes in use,
  - Changes dictated by the fire code.

Application of Residential Code  
**MSFC 102.5**

**When designed and built to MRC**

- Construction:
  - Exterior provisions
  - Interior provisions requiring a permit
- All administrative, operational and maintenance provisions apply

Historic Buildings  
**MSFC 102.6**

- MN Conservation Code for Existing Buildings may apply when renovating
- May not constitute a distinct hazard to life or property
- An approved fire protection plan is required.
Conflicting Provisions

• **102.7.1** - With reference standards:
  – Fire code applies

• **102.10** - between general and specific requirements:
  – The specific provision applies.

Existing Group I Occupancies – MSFC 102.13

• Adopts NFPA 101 – 2000 edition for:
  – Existing Group I-2 (Health Care Facilities),
  – Existing Group I-3 (Detention & Correctional Facilities).

Group I-3 Amendment – MSFC 102.10.1

• Modifies NFPA 101 by deleting sections 23.3.7 – 23.3.7.3:
  – This section requires subdivision of inmate housing areas by smoke barriers.
  – Smoke compartments can have a maximum of 200 inmates.
  – Provisions are considered to be overly restrictive for existing detention facilities.
Existing Group I Occupancies – MSFC 102.13

CMS has adopted the 2012 Life Safety Code
So now what?

- Federal Laws
- State Statutes
- Local Ordinances
- MN Rules (State Amendments)
- Minnesota State Fire Code
- Minnesota State Fire Code Standards

Technical Assistance MSFC 104.7.2

- Fire Code Official (FCO) can require
- Items subject to FCO authority
- Owner/agent to provide
- Person/company acceptable to FCO
- FCO can require licensed/certifications

Alternate Materials/Methods MSFC 104.9

- IFC is not intended to prevent or limit materials or methods not specifically addressed in code,
- Code Official can accept alternates,
- Alternates must comply with intent of code,
- Alternates must be equal or greater protection than code prescribes.
Chapter 1 Administration

Two New Sections

112 - Service Utilities
Authorizes code official to disconnect utilities under certain conditions and emergencies

113 – Fees
Process for permit fees

Chapter 2 - Definitions

Definitions

• All definitions have been moved from individual chapters to Chapter 2
• Terms not defined
  • Other reference code
  • Merriam-Webster
Definitions

Aerial Luminaries
• Also know as Sky Lanterns
• Used open flame for lift
• No way to control once released

Definitions

APPROVED
Acceptable to the fire code official.

Definition from Chapter 2 MSFC 2007

Definitions

Approved. Approval by Fire Code Official by means of;
• Inspection, investigation or testing
• Accepted principles
• Computer simulations
• Research reports
• Testing by licensed engineer or recognized lab.

(2015 MSFC)
Authority Having Jurisdiction (AHJ)
- Fire Code Official serving within their appointed jurisdiction
- State Fire Marshal or authorized representative

Fire Chief
- The chief officer of the fire department serving the jurisdiction or the chief’s authorized representatives.
  - Vacant buildings
  - Vegetation fire breaks
  - Access road security gates
  - Fire command center locations
  - Outside hose stream requirement waived
  - Many others

Fire Code Official:
- State Fire Marshal or Deputies
- Fire Chief or authorized FD representative
- Other specifically designated by ordinance or regulation
Definitions

Fire Code Official:
Appointing authority must ensure competency.
– Certification
– Training
– Experience

Definitions

Ambulatory Care Facility
– Medical, Surgical, Psychiatric, Nursing
– Less than 24hrs
– Rendered incapable of self-preservation
– *Not dialysis centers on level of exit discharge*

Definitions

Outpatient Clinic
– Medical care
– Less than 24 hours
– NOT rendered incapable of self-preservation
– Includes dialysis centers that are not ambulatory care
Ambulatory Care Facility

When 4 or more incapable or 1 or more not at level of exit discharge

Fire sprinkler system on entire floor and all floors to level of exit discharge

Kevin's Pretty Good Office Building

Care Facility Classification
### Care Facility Classification

#### New

<table>
<thead>
<tr>
<th>Superintended Facilities</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A-1</td>
<td>All floors occupied by a single occupant or persons not involved in sleep or rest</td>
</tr>
<tr>
<td>Class A-2</td>
<td>1 or more floors by a single occupant or persons not involved in sleep or rest</td>
</tr>
<tr>
<td>Class A-3</td>
<td>1 or more floors by a single occupant or persons not involved in sleep or rest</td>
</tr>
<tr>
<td>Class B-1</td>
<td>1 or more floors by a single occupant or persons not involved in sleep or rest</td>
</tr>
<tr>
<td>Class B-2</td>
<td>1 or more floors by a single occupant or persons not involved in sleep or rest</td>
</tr>
<tr>
<td>Class C-1</td>
<td>1 or more floors by a single occupant or persons not involved in sleep or rest</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Storage</td>
<td>R-1</td>
</tr>
<tr>
<td>Adult Storage</td>
<td>R-2</td>
</tr>
<tr>
<td>Child Storage</td>
<td>R-3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Care Facility</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing with services</td>
<td>R-1</td>
</tr>
</tbody>
</table>

### Care Facility Classification

<table>
<thead>
<tr>
<th>Type of Care Facility</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing with services</td>
<td>R-1</td>
</tr>
</tbody>
</table>

### Care Facility Classification

<table>
<thead>
<tr>
<th>Type of Care Facility</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing with services</td>
<td>R-1</td>
</tr>
</tbody>
</table>

### Care Facility Classification

<table>
<thead>
<tr>
<th>Type of Care Facility</th>
<th>Care Facility Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing with services</td>
<td>R-1</td>
</tr>
</tbody>
</table>
Care Facility Classification

<table>
<thead>
<tr>
<th>Care Facility Classification</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate residence</td>
<td>2-31 residents</td>
</tr>
<tr>
<td>Corporate residence</td>
<td>3-60 residents</td>
</tr>
<tr>
<td>Group homes, group homes</td>
<td>1-4 residents</td>
</tr>
<tr>
<td>Day nursery, group homes</td>
<td>Age 11-15</td>
</tr>
<tr>
<td>Specialized care</td>
<td>Not regulated</td>
</tr>
<tr>
<td>Specified purpose</td>
<td>1-7 residents</td>
</tr>
<tr>
<td>Specified purpose</td>
<td>8-10 residents</td>
</tr>
<tr>
<td>Specified purpose</td>
<td>11-15 residents</td>
</tr>
</tbody>
</table>

Portable Outdoor Fireplace

- Solid-fuel burning
- Steel, concrete, clay or other non-combustible
- May be open design or;
- Have a small hearth and chimney

Traffic Calming Device

On fire access roads –physical measures that:
- Reduces traffic
- Reduce cut-through
- Reduce vehicle speed
Traffic Calming Device

Traffic Calming Device

Townhouse

2015 MSFC Definition

[B] TOWNHOUSE. A single-family dwelling unit constructed in a group of three or more attached units in which each unit extends from the foundation to roof and with open space on at least two sides.

2015 MN Residential Code

TOWNHOUSE. A single-family dwelling unit constructed in a group of two or more attached units in which each unit extends from the foundation to the roof and having open space on at least two sides of each unit. Each single-family dwelling unit shall be considered to be a separate building. Separate building service utilities shall be provided to each single-family dwelling unit when required by other chapters of the State Building Code.
General Safety
Chapter 3

A few changes, clarifications, additions and deletions

Combustible Waste
Section 304

Deletions:
Requirements for waste containers over 5.33 cubic feet (not new)
Over 1 Cubic Yard (new)
Open Burning
Section 307

Portable Outdoor Fireplaces (307.4.3)
- 15’ from structure and combustibles
- Per manufacturer’s instruction

Open Burning

Aerial Luminaires
Section 308.1.9

Prohibited
Aerial Luminaires

General Storage
Section 315

Neat and orderly
Stable
Separated from ignition sources

Equipment Rooms
MSFC 315.3.3

Mechanical and boiler rooms
- 2007 MSFC-no storage unless sprinklered
- 2015 MSFC – simpler (315.3.3.1)
  - Neat and orderly
  - Immediate access to any equipment
  - 36” clearance or as required by manufacturer
  - Code official may order removal
Equipment Rooms

Electrical vaults & equipment rooms (315.3.3.2)

- Vaults, rooms or areas
- Solely dedicated to main electrical distribution
- No Storage Allowed

*Does not include a room just because it has a couple circuit panels*

---

Electrical Distribution Rooms

*Not The Intent*
Electrical Distribution Rooms

You Make The Call

Monticello Middle School Fire
May, 2006
Monticello Middle School Fire May, 2006

Monticello Middle School Fire May, 2006

Elevator Equipment Rooms MSFC 315.3.3.3

- No storage is allowed in elevator equipment or machine rooms.
Roof Obstructions
Section 316.4

- Wires, cables, ropes, antennas etc.
- Firefighter safety
- 7’ or less – less than 30° roof pitch
- Prohibited unless:
  - Encased in 2” PVC or equivalent
  - Barrier below obstruction

---

![Diagram showing roof obstructions and related dimensions.](image)

---

Roof Obstructions
Section 316.4

---
Roof Obstructions
Section 316.4

Hazards to Firefighters
Section 316

Security Devices (316.5)
- Moved from Chapter 4
- Identical Language
- Prohibits devices that emit product that obscures a means of egress.

Roof Gardens
Section 317

NEW

REVISED
Roof Gardens
Section 317

- Intended for large green spaces not small garden/box garden or pots
- Comply with MSBC Section 1505, 1507.16 and 1607.12.3:
  - Roof coverings fire rating
  - Structural fire rating
  - Dead loads – 20 psf min. design

Roof Gardens
Section 317

- Maximum size 15,625 Sq. Ft.
- Maximum dimension of 125’
- 6’ wide clearance between areas
  - class A roof
- 6’ clearance from combustible vertical surfaces
  - class A roof
- 6’ clearance around rooftop equipment
  - class A roof
Roof Gardens
Vegetation - Section 317.4

- Irrigation – *provided?*
- Dead foliage – *removed twice a year?*
- Maintenance plan – *when required*
- Standpipes per section 905.3.8
  - If provided – extended to roof

---

Deletions

Laundry cart restrictions deleted
IFC section 318
Emergency Planning
Chapter 4

Unplanned Evacuations
Section 401.7

- IFC does not count these
- Section deleted in MSFC
- Long history in MN
- Sometimes they are the best drills

Crowd Managers
Section 403.3
Crowd Managers

- Trained crowd managers required for events where more than 1000 occupants congregate
  - One crowd manager per 250 occupants
  - Ratio may be reduced by code official in fully sprinklered building or due to nature of event
  - Training and qualifications approved by the code official

MSFC 403.3

Crowd Managers

- May already be employed by facility
  - Not intended that facilities hire an outside contractor
- May serve other crowd related functions
  - Usher, tour guides, table service supervisor, etc.
- Training must be appropriate to the facility and activity

MSFC 403.3
Crowd Managers

Example
Indoor arena with occupancy of 9500
9500 divided by 250 = 38

38 trained crowd managers required

MSFC 403.3

Crowd Managers

➢ Crowd Managers are not Fire Watch Personnel
   ➢ Primary duty is to move people to safe locations
   ➢ Fire watch only duty is fire safety and taking appropriate action

MSFC 403.1.1

Crowd Manager Training

➢ Online 2 hour course provided by Fire Marshal Support Services
   • Endorsed and/or supported by ICC, NASFM, IAFC, NFPA, etc.
   • Cost $19.95
   • CrowdManagers.com
Crowd Manager Training

➢ Course Content & Objectives
  • Conduct pre-event inspections to identify problems with exits and egress paths, and assure required fire systems are operational
  • Guide the crowd in an emergency

Crowd Manager Training

➢ Course Content & Objectives
  • Recognize when to use protection strategies, including defend-in-place, evacuation or partial evacuation
  • React to deteriorating weather conditions
  • Identify problem attendees, and what to do once identified
  • Coordinate with emergency responders

Lockdown Planning
 Section 404.3.3
Lockdown Planning
Section 404.3.3.1

Lockdown plan to include:
1. Initiation
2. Accountability
3. Recall
4. Communication and coordination

Lockdown Planning
Section 404.3.3.1

Lockdown plan to include:
Initiation – reporting an emergency

Lockdown Planning
Section 404.3.3.1

Lockdown plan to include:
Accountability – staff reports
Lockdown Planning
Section 404.3.3

Lockdown plan to include:
Communication and coordination –
two way communications

Lockdown Planning
Section 404.3.3.1

Lockdown plan to include:
Recall – signal to return to normal

Lockdown Planning
Section 404.3.3.2

Training Frequency:
• Specified in plan – Schools require 5
• Not substitute for fire drills
Lockdown Planning
Section 404.3.3.3

Lockdown notification:
• Method to notify occupants
• Separate and distinct from Fire Alarm

Questions