1. Roll Call and Introductions

2. Discussion and voting on Chapter 60 of the DBC-IFC and/or IFC
   a. (F1): DBC-IFC Section 6004.2.2.10.2

3. Discussion and voting on Chapter 80 of the DBC-IFC and/or IFC
   a. (P7) (F91)284: DBC-IFC Chapter 80
   b. (F48)233: DBC-IFC Chapter 80 Revised Standards

4. Discussion and voting on Appendix Chapters DBC-IFC
   a. (P39)334: DBC-IFC Appendix N103.3.1
   b. (P147) (F127)465: DBC-IFC Appendix N Section 103.14
   c. (P148) (F128)466: DBC-IFC Appendix N Section 103.15

Proposal # F1
Amendment provided reference to section 908.4 for detailed requirements for an emergency alarm. Modified provided specific information on what must be included on signage to include signage inside the hazardous room.
Public Testimony in Support: None
Public Testimony in Opposition: None
Original Motion: As-Submitted (AS)
Reason: Brings clarification for emergency alarm signage.
Final Motion: As Submitted
Final Vote: As Passes 12-0
Additional staff or committee comments for the record: None

Proposal # P7
To promote the use of the latest NFPA standards.
Public Testimony in Support: None
Public Testimony in Opposition: None
Original Motion: Disapprove (D)
Reason: Committee felt this was not needed and code is better as is.
Final Motion: Disapproval
Final Vote: D Passes 12-0
Additional staff or committee comments for the record: None

Proposal # F48
IFCA 919.19 already adopts the A10.4 2007 edition, this proposal just adopts the most current edition.
Public Testimony in Support: None
Public Testimony in Opposition: None
Proposal # P39
The purpose of the proposed section and text additions is to clarify terms that were used elsewhere in the body of appendix S and to clarify the performance characteristics of systems and components. The reason for the changes is to improve upon the current language and to further clarify the performance of existing systems.

Public Testimony in Support: None
Public Testimony in Opposition: None

Proposal # P147
Adding a new section for gas detection systems.

Public Testimony in Support: None
Public Testimony in Opposition: None

Committee Discussion:
- New Section 916 covers all gas detection systems.
- Concern that we do not want to reference a policy in the code.

Proposal # P148
New section Shop Drawings for the Construction of Spray Room and Booths Utilizing Flammable and Combustible Liquids, Gases, Aerosol, and Mist

Public Testimony in Support: None
Public Testimony in Opposition: None

Additional staff or committee comments for the record: None
Proposal # Revised F122
3 signs proposed regarding Appendix D. Revisions submitted, changing to be in alignment with Public Works and Municipal Code.
Public Testimony in Support: None
Public Testimony in Opposition: None
Original Motion: As Modified (per submitted revisions)
Reason: Necessary to align with Public Works.
Final Motion: As Modified
Final Vote: AM Passes 12-0
Additional staff or committee comments for the record: None

Proposal # Revised F147
Slope for fire apparatus access roads.
Public Testimony in Support: None
Public Testimony in Opposition: None
Questions from the Committee to Proponent: None
Committee Discussion:
- Approved with 5% slope, after speaking with Public Works we need to modify to 7%.
Original Motion: As Modified
Reason: Necessary to be consistent with Public Works.
Final Motion: As Modified (per submitted revisions)
Final Vote: AM Passes 12-0
Additional staff or committee comments for the record: None

Proposal # 511 - Withdrawn
Fire Hydrant Clearances.

Proposal # 507
Bulk storage of tires.
Public Testimony in Support:
Base code allows 20,000 cubic feet as well as NFPA. Denver is more restrictive. Proposal is to revert back to base code and not trigger sprinklers until you are over 20,000 cubic feet for storage.
Public Testimony in Opposition: None
Original Motion: As-Submitted (AS)
Reason: Committee believes this was old UFC language and this proposal is necessary to update this section.
Final Motion: As Submitted
Final Vote: AS Passes 12-0
Additional staff or committee comments for the record: None

Proposal # 508
New proposal submitted for residential elevators. Proposal was ruled out of order by the moderator due to the elevator industry not being present and unable to review or speak to this proposal.
Proposal # 509  
Location of elevator disconnects.  
Public Testimony in Support: None  
Public Testimony in Opposition: None  
Questions from the Committee to Proponent:  
Committee Discussion:  
• Source is already labeled for elevator disconnects per code.  
• Minimal cost impact and can assist fire rescue to move more quickly.  
• Another requirement on the elevator mechanics. Some concerns that this group is not represented in this hearing.  
• Concerns that this should not be heard since it is new and has not been reviewed. Some committee members felt it was a small enough change that we can hear it and vote on it.

Original Motion: As-Submitted (AS)  
Reason: This is a coordination change that assists fire crews.  
Final Motion: As Submitted  
Final Vote: AS Passes 10-2  
Additional staff or committee comments for the record: None

Proposal # 510  
Chapter 80 Appendix. Delete appendix put keep the table.  
Public Testimony in Support: None  
Public Testimony in Opposition: None  
Original Motion: As-Submitted (AS)  
Reason: A good clarification on what signage is being adopted. Consistent with other changes we have approved.  
Final Motion: As Submitted  
Final Vote: AS Passes 6-5-1  
Additional staff or committee comments for the record: None