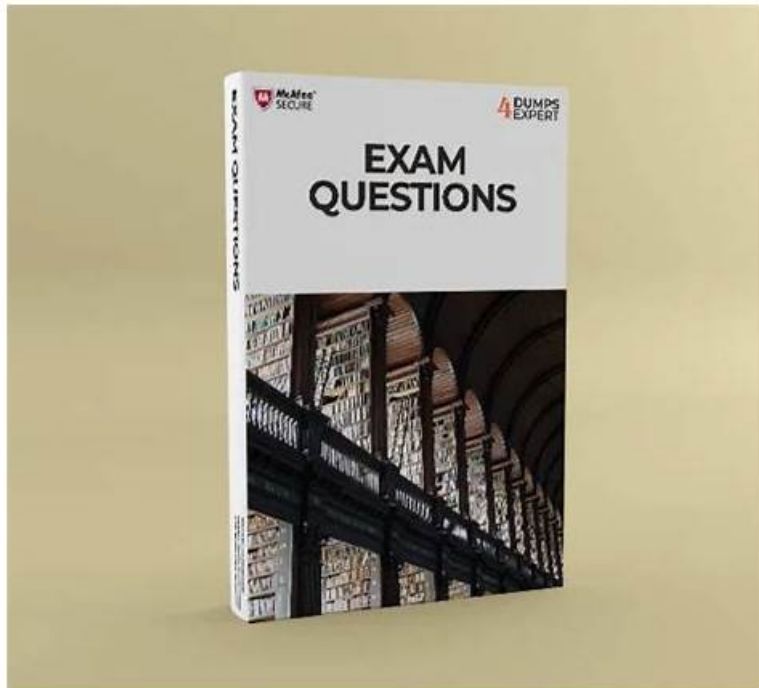


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## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q13-Q18):

### NEW QUESTION # 13

A local board of appeals may perform all of the following functions except:

- A. approve alternate materials and types of construction.
- B. render interpretations of the fire code.
- C. waive requirements of the fire code.
- D. adopt rules and regulations for conducting its investigations.

**Answer: C**

Explanation:

IFC Section 108 (Board of Appeals) outlines the board's role: it hears appeals on fire code official decisions (Section 108.1), can interpret the code (B), approve alternatives (C) per Section 104.9, and establish procedural rules (D) per Section 108.2. However, the board cannot "waive" code requirements outright (A)- it can only grant variances or approve alternatives that still meet the code's intent, not eliminate requirements entirely. Waiving implies nullification, which exceeds the board's authority; that power rests with the fire code official or legislative amendments. Thus, A is the exception.

**NEW QUESTION # 14**

The occupant load of a building, or portion thereof, may be increased beyond the code's calculated minimum for the Group classification of the building, provided that all other requirements of the code are also met based on the modified number, and the occupant load does not exceed one occupant per \_\_\_\_ sq. ft.

- A. 0
- B. 1
- **C. 2**
- D. 3

**Answer: C**

Explanation:

Reference to Occupant Load Calculation:

The International Fire Code (IFC 2021), Section 1004.2 states that the calculated occupant load of a building may be increased if all other life safety provisions are met.

However, the occupant load cannot exceed one person per 5 square feet when increased beyond the standard calculations.

Fire Safety Considerations for Increased Occupant Load:

Increasing the occupant load requires ensuring:

Egress capacity (number and width of exits) meets the increased load.

Fire protection systems (sprinklers, alarms, etc.) are adequate for the new load.

Proper ventilation and sanitation facilities are maintained.

IFC 1004.2 and NFPA 101 both enforce the maximum limit of 1 occupant per 5 square feet in modified occupant load scenarios.

Clarification of Incorrect Answer Choices:

A: 3 sq. ft. # Incorrect

Too small for safe egress and occupant movement; the code does not allow such high density in general occupancies.

C: 7 sq. ft. # Incorrect

While some occupancies have higher space-per-occupant allowances, 5 sq. ft. is the maximum density permitted when increasing load.

D: 15 sq. ft. # Incorrect

15 sq. ft. per person is for lower-density assembly and business occupancies, not for maximum occupant load increases.

Conclusion:

The correct and verified answer is B (5 sq. ft. per occupant) as per IFC 1004.2 and NFPA 101, which govern occupant load increases in buildings.

**NEW QUESTION # 15**

What is the maximum travel distance to an exit from within a tent?

- A. 100 ft.
- B. 75 ft.
- **C. 150 ft.**
- D. Any distance approved by the chief

**Answer: C**

Explanation:

The maximum travel distance to an exit from within a tent is regulated under the 2021 International Fire Code (IFC), Section 3103.12.2 - Means of Egress (Tents and Membrane Structures).

IFC Section 3103.12.2 - Travel Distance:

"The maximum travel distance to an exit shall not exceed 150 feet (45,720 mm)." Why Other Options Are Incorrect?

A). 75 ft. - This limit does not apply to tents; the correct limit is 150 ft.  
B). 100 ft. - Too restrictive; the IFC allows up to 150 ft.  
D). Any distance approved by the chief. - The fire code does not allow unlimited travel distances; 150 feet is the maximum permitted by code.  
# Correct answer: C. 150 ft.

#### NEW QUESTION # 16

The minimum fire-flow for a 3,700-sq. ft. two-family dwelling of Type VB construction with a sprinkler system is \_\_\_\_ GPM.

- A. 1,750
- B. 1,000
- C. 1,313
- D. 0

#### Answer: B

Explanation:

Fire flow for residential buildings is determined based on IFC Appendix B, Table B105.1(1) - Required Fire Flow for One- and Two-Family Dwellings, Group R-3, and R-4 Buildings.

For a 3,700 sq. ft. two-family dwelling of Type VB construction:

Per Table B105.1(1), the baseline fire flow is 1,750 gpm

If an NFPA 13D-compliant automatic sprinkler system is installed, the fire flow is reduced by 50%.

$1,750 \text{ gpm} \times 0.50 = 875 \text{ gpm}$ , but the minimum allowed for a sprinklered dwelling is 1,000 gpm

#### NEW QUESTION # 17

The maximum quantity of liquefied petroleum gas (LP-gas) in containers stored by a dealer awaiting resale, and are at one location in a building that is not accessible to the public, is \_\_\_\_ lb. water capacity.

- A. 1,000
- B. 2,000
- C. 2,500
- D. 0

#### Answer: B

Explanation:

The storage of liquefied petroleum gas (LP-gas) in containers by dealers awaiting resale is regulated by the 2021 International Fire Code (IFC), Section 6109 - Storage of Portable LP-Gas Containers.

IFC 6109.11 - Storage Within Buildings Not Accessible to the Public:

"Storage of LP-gas containers in buildings that are not accessible to the public shall be limited to a maximum aggregate quantity of 2,000 pounds water capacity at one location." Why Other Options Are Incorrect?

A: 735 lb. - Too low; the maximum allowed is 2,000 lb.

B: 1,000 lb. - Incorrect; IFC allows up to 2,000 lb.

D: 2,500 lb. - Exceeds the 2,000 lb. maximum permitted storage quantity.

#### NEW QUESTION # 18

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