

# USE International Code Council Fire-Inspector-II QUESTIONS TO SPEED UP EXAM PREPARATION [2026]

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## Fire Inspector Practice Exam Questions and Answers Already Graded A

Which of the following is NOT considered to be a model code organization?

- A. National Fire Protection Association
- B. National Fire Academy
- C. International Code Council
- D. American Society of Mechanical Engineers ✓✓ B. National Fire Academy

A prescriptive code does which of the following?

- A. List the specific details the installation or construction must meet
- B. Requires equipment to be installed for protection against a hazard
- C. Is intereted locally
- D. Is a national standard ✓✓ A. List the specific details the installation or construction must meet

What type of tanker typically transport 6,000 to 10,000 gallons of flammable and combustible materials?

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## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q52-Q57):

### NEW QUESTION # 52

Which of the following situations requires securing of an operational permit from the code official prior to commencing the related activity?

- A. Fruit ripening operations using carbon dioxide gas.
- B. Inside storage of 100 cu. ft. of baled cotton.
- **C. Storing 85,000 bd. ft. of lumber.**
- D. Organic coating production facility producing 2 gallons per day.

**Answer: C**

Explanation:

IFC Section 105.6 lists activities requiring operational permits. For A, lumber storage exceeding 100,000 board feet (bd. ft.) indoors or outdoors requires a permit (Section 105.6.28, Lumber Yards), but local thresholds may be lower-85,000 bd. ft. is close to this limit and likely exceeds typical exempt amounts, triggering a permit in many jurisdictions. For B, IFC Table 3206.2 allows small quantities of combustible commodities like baled cotton (100 cu. ft. is minimal) without a permit unless part of a larger high-piled storage operation. For C, fruit ripening with CO<sub>2</sub> (Section 105.6.13) requires a permit only for specific flammable gases, not CO<sub>2</sub> alone, which is nonflammable. For D, organic coating production (Section 105.6.33) requires a permit only above 1 gallon per day, but 2 gallons is still small-scale and context-dependent-lumber storage is the clearer permit trigger here. Thus, A is the best answer.

Reference: IFC 2021, Section 105.6 (Required Operational Permits), Section 3206.2 (High-Piled Storage).

### NEW QUESTION # 53

Foamed plastics or materials containing foamed plastics used for stage scenery must be approved when tested in accordance with

- **A. UL 1975**
- B. NFPA 11A
- C. ASTM D 1784
- D. CPSC 16CFR

**Answer: A**

Explanation:

Foamed plastics or materials containing foamed plastics used for stage scenery must meet strict fire performance requirements to prevent rapid flame spread and fire hazards in assembly occupancies.

The correct fire test standard for these materials is UL 1975 - Standard for Fire Tests for Foamed Plastics Used for Decorative Purposes.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 807.4.2 (Foamed Plastics for Stage Scenery) IFC 807.4.2 states that foamed plastics used in scenery must be tested and approved per UL 1975 to ensure fire safety.
2. UL 1975 - Standard for Fire Tests for Foamed Plastics Used for Decorative Purposes This standard evaluates the flammability and smoke production of foamed plastics used in decorative applications, including stage scenery.

Detailed Explanation of Answer Choices:

Option A (Correct): UL 1975 is the required test standard for foamed plastics used in stage scenery, ensuring compliance with IFC 807.4.2.

Option B (Incorrect): NFPA 11A deals with foam-water fire suppression systems, not foamed plastics for decorative use.

Option C (Incorrect): CPSC 16CFR relates to consumer product safety regulations but does not address fire safety for foamed

plastics on stage scenery.

Option D (Incorrect): ASTM D 1784 is a test for rigid PVC plastics and does not apply to foamed plastics used for stage scenery. Thus, the correct and verified answer is: A. UL 1975.

#### NEW QUESTION # 54

A bowling center with 25 lanes and 3,500 sq. ft. of additional area calculates to a maximum occupant load of how many people?

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

#### Answer: A

Explanation:

To determine the maximum occupant load for a bowling center with 25 lanes and 3,500 sq. ft. of additional area, we use the occupant load factor from 2021 IBC Table 1004.5.

Step 1: Calculate the Occupant Load for Bowling Lanes

IBC Table 1004.5 assigns 50 sq. ft. per person for bowling lanes and associated seating areas.

With 25 lanes, assuming 100 sq. ft. per lane (standard industry measurement for lane width and approach area):

$$25 \times (100) = 25 \times 2 = 50 \text{ occupants}$$

$$25 \times (50) = 25 \times 2 = 50 \text{ occupants}$$

Step 2: Calculate the Occupant Load for Additional Area

Additional 3,500 sq. ft. area follows a general occupant load factor of 15 sq. ft. per person (assembly without fixed seats):

$$3,500 \times 15 = 233.3 \text{ occupants} \approx 234 \text{ occupants}$$

(rounded) Final Calculation:

$50 + 234 = 284 \text{ occupants}$  Reference to Fire Inspector Documentation:

1. 2021 International Building Code (IBC) - Table 1004.5 (Occupant Load Factor) Bowling lanes require 50 sq. ft. per person. Assembly areas without fixed seats use 15 sq. ft. per person.

2. 2021 International Fire Code (IFC) - Section 1004.1.2 (Areas without Fixed Seating) When calculating occupant load, areas without fixed seating must be divided by the appropriate occupant load factor.

Detailed Explanation of Answer Choices:

Option A (Incorrect): 125 is too low based on correct load factor calculations.

Option B (Correct): 234 is the correct calculation using IBC Table 1004.5.

Option C (Incorrect): 500 is too high based on the available space.

Option D (Incorrect): 625 significantly overestimates the actual occupant load.

Thus, the correct and verified answer is: B. 234.

#### NEW QUESTION # 55

Platforms used for access to aboveground tanks storing flammable or combustible liquids shall be:

- A. built of noncombustible construction.
- B. at least 4 ft. wide.
- C. located no closer than 3 ft. to the side of the tank.
- D. built of nonferrous, nonsparking metal.

#### Answer: A

#### NEW QUESTION # 56

Existing elevators in a four-story office building which are intended for use by emergency personnel for fire- fighting or rescue purposes must comply with which of the following standards?

- A. ASME A17.1
- B. NFPA 70
- C. ASME A17.3
- D. UL 803

## Answer: A

Explanation:

Reference to Elevator Safety and Firefighter Use:

ASME A17.1 (Safety Code for Elevators and Escalators) establishes the safety requirements for elevators, including those designated for firefighter and emergency personnel use.

The International Fire Code (IFC) and NFPA 101 (Life Safety Code) both reference ASME A17.1 when addressing elevator safety and firefighter access.

Firefighter Access and Operation Requirements:

ASME A17.1, Section 2.27 covers Firefighter Emergency Operations (FEO), which includes:

Phase I Operation (Automatic recall of elevators to a designated floor upon activation of fire alarms).

Phase II Operation (Manual override by firefighters for rescue and suppression operations).

IFC 607.1 (2021 Edition) mandates that fire service access elevators comply with ASME A17.1 for firefighter use in high-rise and multi-story buildings.

Clarification of Incorrect Answer Choices:

A: UL 803 # Incorrect

UL 803 is not related to elevator fire safety; it pertains to electrical control panels for industrial applications.

B: NFPA 70 (National Electrical Code) # Incorrect

While NFPA 70 covers electrical wiring and circuits, it does not specifically regulate elevator emergency operations.

D: ASME A17.3 # Incorrect

ASME A17.3 is the Safety Code for Existing Elevators and Escalators, which applies to retrofits and upgrades, but ASME A17.1 is the primary code for operational and emergency use elevators.

Conclusion:

The correct and verified answer is C (ASME A17.1) because it specifically outlines the requirements for firefighter and emergency personnel elevator use, ensuring compliance with the IFC and NFPA codes.

## NEW QUESTION # 57

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