

# Golden Opportunity to Get Big Discount on International Code Council Fire-Inspector-II Questions with 365 days Free Updates



BTW, DOWNLOAD part of Exams4sures Fire-Inspector-II dumps from Cloud Storage: <https://drive.google.com/open?id=1bsMAf1AyrWumrLwscM-0xM4WMvVzFOf>

There are some prominent features that are making the International Code Council Fire-Inspector-II exam dumps the first choice of International Code Council Fire-Inspector-II certification exam candidates. The prominent features are real and verified 67 - Fire Inspector II Exam (Fire-Inspector-II) exam questions, availability of 67 - Fire Inspector II Exam (Fire-Inspector-II) exam dumps in three different formats, affordable price, 1 year free updated International Code Council Fire-Inspector-II exam questions download facility, and 100 percent International Code Council Fire-Inspector-II exam passing money back guarantee.

With many advantages such as immediate download, simulation before the real exam as well as high degree of privacy, our Fire-Inspector-II actual exam survives all the ordeals throughout its development and remains one of the best choices for those in preparation for Fire-Inspector-II Exam. Many people have gained good grades after using our Fire-Inspector-II real dumps, so you will also enjoy the good results. Don't hesitate any more. Time and tide wait for no man. Come and buy our Fire-Inspector-II exam questions!

>> Reliable Fire-Inspector-II Dumps Sheet <<

## Free PDF Valid International Code Council - Fire-Inspector-II - Reliable 67 - Fire Inspector II Exam Dumps Sheet

If you are forced to pass exams and obtain certification by your manager, our Fire-Inspector-II original questions will be a good choice for you. Our products can help you clear exams at first shot. We promise that we provide you with best quality Fire-Inspector-II original questions and competitive prices. We offer 100% pass products with excellent service. We provide one year studying assist service and one year free updates downloading of International Code Council Fire-Inspector-II Exam Questions. If you fail exam we support to exchange and full refund.

### International Code Council 67 - Fire Inspector II Exam Sample Questions (Q35-Q40):

#### NEW QUESTION # 35

For Halon 1211 hand-hose-line systems, all hoses for high-pressure systems must be tested at \_\_\_ psi

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

#### Answer: A

Explanation:

Reference to Halon 1211 Hand-Hose-Line System Requirements:

NFPA 12A (Standard on Halon 1211 Fire Extinguishing Systems), Section 6.5, states that all hoses for high-pressure Halon 1211 hand-hose-line systems must be tested at 1,500 psi to ensure they can withstand operational pressure without failure.

The International Fire Code (IFC 2021), Section 904.10, also references the requirements for Halon 1211 systems, ensuring proper testing for system integrity.

Purpose of Pressure Testing:

High-pressure Halon 1211 systems operate under significant force, and hose failures could result in loss of fire suppression capability or safety hazards.

Testing at 1,500 psi ensures hoses can handle peak pressures without rupture or degradation over time.

Clarification of Incorrect Answer Choices:

A: 600 psi # Incorrect

Too low for high-pressure systems, insufficient to verify hose integrity.

B: 900 psi # Incorrect

Below the required 1,500 psi standard for high-pressure Halon 1211 hoses.

D: 2,500 psi # Incorrect

Exceeds the required test pressure per NFPA 12A; unnecessary over-testing could damage hoses.

Conclusion:

The correct and verified answer is C (1,500 psi) based on NFPA 12A and IFC 904.10, ensuring compliance with Halon 1211 high-pressure system testing standards.

#### NEW QUESTION # 36

A container in a clean-agent extinguishing system must be refilled or replaced when it shows a loss in original weight of more than five percent, or a loss in original pressure of more than \_\_\_ percent.

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

#### Answer: D

Explanation:

A container in a clean-agent extinguishing system must be refilled or replaced if it experiences a loss of more than 5% of its original weight or a loss in original pressure of more than 3%. This requirement ensures the system maintains sufficient agent concentration for fire suppression.

Reference to Fire Inspector Documentation:

1. NFPA 2001 - Standard on Clean Agent Fire Extinguishing Systems (2022 Edition) NFPA 2001, Section 7.3.2.1 states that a container must be refilled or replaced if the weight loss exceeds 5% or the pressure loss exceeds 3% from the original fill pressure. These limits are set to maintain system effectiveness and ensure that a clean-agent system can properly discharge in case of a fire.
2. 2021 International Fire Code (IFC) - Chapter 9 (Fire Protection Systems) IFC 904.10 requires that clean-agent systems be maintained per NFPA 2001 to ensure reliability.

Detailed Explanation of Answer Choices:

Option A (Correct): 3% pressure loss is the correct threshold beyond which a container must be replaced or refilled.

Option B (Incorrect): While 5% is correct for weight loss, it is not the correct value for pressure loss.

Option C (Incorrect): A 10% pressure loss is too high and would compromise system performance before reaching the replacement threshold.

Option D (Incorrect): 12% is well beyond the acceptable loss limit and would pose a significant safety risk.

Thus, the correct and verified answer is: A. 3

## NEW QUESTION # 37

Quantities of flammable liquid storage in a control area of an Industrial Occupancy may be doubled when:

- A. the building is protected with automatic sprinklers.
- B. permission is granted by the chief
- C. the control area exceeds 50,000 sq. ft.
- D. the control area is provided with exhaust ventilation in accordance with fire code requirements.

### Answer: A

Explanation:

#### Flammable Liquid Storage Limits in Control Areas

According to the International Fire Code (IFC) 2021, Section 5003.1.1 and Table 5003.1.1(1), the allowable quantity of flammable liquids stored in a control area can be doubled if the building is equipped with an automatic sprinkler system that complies with NFPA 13.

#### 2. Why Automatic Sprinklers Allow Increased Storage

A sprinkler system significantly reduces fire risk by suppressing flames early, thus allowing greater quantities of hazardous materials to be safely stored.

IFC and NFPA 30 (Flammable and Combustible Liquids Code) specify that sprinkler-protected buildings can have up to twice the standard storage limits.

#### 3. Verification of Other Options

Option A (permission is granted by the chief) - Incorrect, as storage limits are regulated by the fire code, not discretionary approval from the fire chief.

Option B (the control area exceeds 50,000 sq. ft.) - Incorrect, as floor area does not automatically allow for increased storage unless fire protection systems are in place.

Option D (the control area is provided with exhaust ventilation) - Incorrect, because ventilation is required for hazardous material control but does not impact storage limits like sprinklers do.

Reference Sources:

International Fire Code (IFC) 2021 - Section 5003.1.1 & Table 5003.1.1(1) (Control Area Storage Limits for Flammable Liquids)  
NFPA 30: Flammable and Combustible Liquids Code (Sprinkler-Adjusted Storage Quantities) ICC Fire Inspector II Study Guide (2021) Thus, the correct and verified answer is: C. the building is protected with automatic sprinklers. #

## NEW QUESTION # 38

Given: Scheduling inspections should be done to obtain a high level of efficiency. When scheduling inspections at multiple occupancies on the same day, the inspector should:

- A. select occupancies with historically low violations.
- B. select occupancies in the same general area.
- C. set limits on the time spent at each occupancy.
- D. only identify critical violations.

### Answer: B

Explanation:

Efficient scheduling minimizes travel time and maximizes inspection coverage, a practical aspect of fire inspection management (not explicitly detailed in the IFC but implied in Section 106.2, Inspections).

Selecting occupancies in the same geographic area (C) reduces travel, allowing more time for thorough inspections. Option A undermines the comprehensive nature of inspections required by IFC Section 106.1. Option B could compromise inspection quality, not efficiency. Option D focuses on violation history, which doesn't inherently improve scheduling efficiency and may skew priorities. Thus, C is the most logical and IFC-aligned choice. Reference: IFC 2021, Section 106.2 (Inspections).

#### NEW QUESTION # 39

Given: A nonsprinklered commercial Type II-B building has a fire flow requirement of 7,000 gpm. If a sprinkler system is installed throughout the building, the new required fire flow is at least \_\_\_\_ gpm. (Assume that the new required fire flow is sufficient to meet the requirements of the sprinkler system)

- A. 1,750
- B. 2,250
- **C. 1,500**
- D. 2,000

**Answer: C**

Explanation:

IFC Section 903.3.5 and Appendix B (Fire-Flow Requirements) allow a reduction in fire flow when sprinklers are installed. For a Type II-B building (noncombustible, unprotected), the base fire flow (7,000 gpm) reflects a large, unsprinklered structure (e.g., per Table B105.1(2)). With full sprinkler protection, IFC B105.2 permits a reduction to as low as 25% of the original flow or the sprinkler demand (whichever is greater), typically

1,500 gpm for commercial buildings per NFPA 13 standards, assuming adequate water supply. Options B, C, and D exceed this minimum without justification. Thus, A is correct.

Reference: IFC 2021, Section 903.3.5, Appendix B, Table B105.1(2).

#### NEW QUESTION # 40

.....

If you choose to buy our Fire-Inspector-II study pdf torrent, it is no need to purchase anything else or attend extra training. We promise you can pass your Fire-Inspector-II actual test at first time with our International Code Council free download pdf. Fire-Inspector-II questions and answers are created by our certified senior experts, which can ensure the high quality and high pass rate. In addition, you will have access to the updates of Fire-Inspector-II Study Material for one year after the purchase date.

**New Exam Fire-Inspector-II Materials:** <https://www.exams4sures.com/International-Code-Council/Fire-Inspector-II-practice-exam-dumps.html>

It means it can be accessed from tablets, laptops, and smartphones to prepare for the International Code Council Fire-Inspector-II exam. The Exams4sures is one of the best platforms that has been helping the Fire-Inspector-II exam candidates for many years. Certainly hope so, We guarantee your success in the Fire-Inspector-II exam. Do you wish there was concise study material for the New Exam Fire-Inspector-II Materials Exam, 100% passing guarantee with International Code Council New Exam Fire-Inspector-II Materials.

Coast Guard, Santa Cruz Operation, Tandem Computers, and Lockheed Fire-Inspector-II Missiles and Space Corporation, If you used an image that is too small, change the setting to Proportional Up or Down.

It means it can be accessed from tablets, laptops, and smartphones to prepare for the International Code Council Fire-Inspector-II Exam, The Exams4sures is one of the best platforms that has been helping the Fire-Inspector-II exam candidates for many years.

#### New Reliable Fire-Inspector-II Dumps Sheet 100% Pass | Latest Fire-Inspector-II: 67 - Fire Inspector II Exam 100% Pass

Certainly hope so, We guarantee your success in the Fire-Inspector-II exam, Do you wish there was concise study material for the Fire Inspector Exam?

- Reliable Fire-Inspector-II Dumps Files ❤ Fire-Inspector-II Valid Test Vce  Interactive Fire-Inspector-II Questions  Search for ( Fire-Inspector-II ) and obtain a free download on **【 www.practicevce.com 】**  Demo Fire-Inspector-II Test

P.S. Free & New Fire-Inspector-II dumps are available on Google Drive shared by Exams4sures: <https://drive.google.com/open?id=1bsMAF-lAyrWumrLwscM-0xM4WMVvZFOF>