

# Fire-Inspector-II Reliable Test Voucher, Fire-Inspector-II Study Group

## FIRE INSPECTOR II STUDY GUIDE CORE QUESTIONS WITH ANSWERS 2025/2026 GRADED A+

Warehouses must provide a minimum of \_\_\_\_\_ hour fire rating constructions between storage areas - 2

Liquid storage area fire ratings; Less than or equal to 150 square feet = \_\_\_\_\_ hours - 1

Liquid storage area fire ratings; Greater than 150 square feet but less than 500 square feet = \_\_\_\_\_ hours - 2

### Fire Resistance Rating of Walls

- (1) 1 hour = \_\_\_\_\_ door rating
- (2) 2 hour = \_\_\_\_\_ door rating
- (3) 4 hour = \_\_\_\_\_ door rating - (1) 3/4
- (2) 1 1/2
- (3) 3

Main isles of storage occupancies shall be a minimum of \_\_\_\_\_ feet wide - 8

Flammable Storage Cabinets; Class I, II, and III A liquids shall not exceed \_\_\_\_\_ gallons - 120

Not more than \_\_\_\_\_ cabinets in a single fire area - 3

Containers; Drums cannot exceed \_\_\_\_\_ gallons - 119

Containers; Portable tanks cannot exceed \_\_\_\_\_ gallons - 660

Containers; Intermediate bulk containers cannot exceed \_\_\_\_\_ gallons - 793

Tanks; Fixed tanks that exceed \_\_\_\_\_ gallons - 60

Tanks; Portable tanks that exceed \_\_\_\_\_ gallons - 660

Tanks; Intermediate bulk containers that exceed \_\_\_\_\_ gallons - 793

Where flammable and combustible liquid storage tanks are within a diked area, the containers shall be outside the diked area and at least \_\_\_\_\_ feet away from the centerline of the wall of the diked area - 3

What area shall be a space within a building where quantities of liquids that do not exceed the maximum quantities are allowed to be stored? - A control area

DOWNLOAD the newest TestInsides Fire-Inspector-II PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1VcLt9QZaH8N9rHLcUONUI\\_4VMxO21MI](https://drive.google.com/open?id=1VcLt9QZaH8N9rHLcUONUI_4VMxO21MI)

Fire-Inspector-II actual test not only are high-quality products, but also provided you with a high-quality service team. Our TestInsides platform is an authorized formal sales platform. Since the advent of Fire-Inspector-II prep torrent, our products have been recognized by thousands of consumers. Everyone in Fire-Inspector-II exam torrent ' team has gone through rigorous selection and training. We understand the importance of customer information for our customers. And we will strictly keep your purchase information confidential and there will be no information disclosure. At the same time, the content of Fire-Inspector-II Exam Torrent is safe and you can download and use it with complete confidence.

Under the tremendous stress of fast pace in modern life, sticking to learn for a Fire-Inspector-II certificate becomes a necessity to prove yourself as a competitive man. Nowadays, people in the world gulp down knowledge with unmatched enthusiasm, they desire new things to strength their brains. Our Fire-Inspector-II Practice Questions have been commonly known as the most helpful examination support materials and are available from global internet storefront. Come and buy our Fire-Inspector-II exam questions. you will succeed!

>> Fire-Inspector-II Reliable Test Voucher <<

**2026 Fire-Inspector-II Reliable Test Voucher | Excellent 100% Free Fire-**

## Inspector-II Study Group

The immediate downloading feature of our Fire-Inspector-II Certification guide is an eminent advantage of our products. Once the pay is done, our customers will receive an e-mail from our company. There is a linkage given by our e-mail, and people can begin their study right away after they have registered in. Our Fire-Inspector-II exam braindumps are available for downloading without any other disturbing requirements as long as you have paid successfully, which is increasingly important to an examinee as he or she has limited time for personal study. Therefore, our 67 - Fire Inspector II Exam guide torrent is attributable to high-efficient learning.

## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q62-Q67):

### NEW QUESTION # 62

When investigating a complaint of a violation within an occupied public area, the fire inspector:

- A. need not give prior notice of the inspection to the occupant.
- B. must give prior notice to the occupant.
- C. must provide the occupant with at least 24 hours of advance notice.
- D. **must either give prior notice to the occupant or obtain an inspection warrant.**

### Answer: D

Explanation:

Reference to ICC Fire Code and Legal Authority:

The International Fire Code (IFC) and Standard Inspection Procedures establish that fire inspectors must either obtain consent from the occupant or acquire an inspection warrant if entry is denied.

IFC Section 104.3 (Right of Entry) states that inspectors have the authority to enter a building at reasonable times to conduct an inspection, but if entry is refused, a warrant must be obtained.

Legal and Ethical Considerations:

Fourth Amendment Rights protect against unlawful searches, requiring inspectors to either:

Gain voluntary consent from the occupant, OR

Obtain an inspection warrant if the occupant refuses entry.

Prior notice is not always required, but if the occupant is unavailable or uncooperative, legal measures must be taken.

Clarification of Incorrect Answer Choices:

A: must give prior notice to the occupant # Incorrect

While prior notice is sometimes given as a courtesy, it is not legally required for routine inspections unless mandated by local ordinances.

B: need not give prior notice of the inspection to the occupant # Incorrect While prior notice may not be required, entry still requires consent or a warrant. This answer does not fully address the legal requirement for an inspection warrant if entry is denied.

C: must provide the occupant with at least 24 hours of advance notice # Incorrect No universal 24-hour notice rule exists under the IFC unless specified by local regulations.

Conclusion:

The correct and verified answer is D because fire inspectors must either give prior notice to the occupant or obtain an inspection warrant if entry is refused (IFC Section 104.3).

### NEW QUESTION # 63

In a motion picture theatre, an audible announcement shall be made to notify the occupants of the location of exits to be used in the event of a fire or other emergency not more than how many minutes prior to the start of each program?

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

### Answer: B

Explanation:

Exit Announcements in Motion Picture Theaters

According to the International Fire Code (IFC) 2021, Section 403.9.1.2, motion picture theaters must provide an audible announcement informing occupants of exit locations no more than 5 minutes prior to the start of each program.

This requirement ensures that audience members are aware of exit locations in case of an emergency, enhancing fire safety in crowded venues.

## 2. Verification of Other Options

Option B (10 minutes) - Exceeds the IFC maximum timeframe. Incorrect.

Option C (20 minutes) - Not specified in the IFC as a valid timeframe. Incorrect.

Option D (30 minutes) - Far beyond the required timeframe and would likely be ineffective. Incorrect.

Reference Sources:

International Fire Code (IFC) 2021 - Section 403.9.1.2 (Theater Exit Announcements) NFPA 101: Life Safety Code (Theater Occupancy Requirements) ICC Fire Inspector II Study Guide (2021)

## NEW QUESTION # 64

A Type I handrail that is not circular shall have a minimum perimeter dimension of \_\_\_\_ inches.

- A. 1.25
- B. 0
- **C. 6.25**
- D. 1

### Answer: C

Explanation:

According to the 2021 International Fire Code (IFC) and the International Building Code (IBC) Section 1014.3, handrails are categorized into Type I and Type II based on their shape and size requirements.

Type I handrails refer to those that are not circular in shape but still comply with graspability requirements.

IBC Section 1014.3.1 states that:

If a handrail is not circular, it must have a perimeter dimension between 4 inches (minimum) and 6.25 inches (maximum).

The cross-section of such a handrail should provide an adequate grasping surface.

## NEW QUESTION # 65

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. only identify critical violations.
- **C. select occupancies in the same general area.**
- D. set limits on the time spent at each occupancy.

### Answer: C

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.

## NEW QUESTION # 66

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

- **A. 1,500**
- B. 0
- C. 2,500
- 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 # 67

.....

You can easily use the PDF format on your tablets, laptops, and smartphones. It means you can save your free time and read Actual Fire-Inspector-II PDF Questions from any place. So, get PDF questions, study it properly and have faith in yourself. You can reach new heights and prove yourself to those who used to think that you are not worth competing with them.

**Fire-Inspector-II Study Group:** <https://www.testinsides.top/Fire-Inspector-II-dumps-review.html>

Once you have given and passed the Fire-Inspector-II Study Group - 67 - Fire Inspector II Exam test you will come to know that the efforts that you have put in to get International Code Council Fire-Inspector-II Study Group test certification are worth it, International Code Council Fire-Inspector-II Reliable Test Voucher The best is you can get more chances of promotion and build your confidence to compete with other elites in your work environment, International Code Council Fire-Inspector-II Reliable Test Voucher We also have satisfactory after-sale service.

He speaks publicly at technical seminars and Valid Fire-Inspector-II Exam Online conferences, Future of the New Database, Once you have given and passed the 67 - Fire Inspector II Exam test you will come to know that the Fire-Inspector-II Passed efforts that you have put in to get International Code Council test certification are worth it.

## 100% Pass International Code Council - Fire-Inspector-II Useful Reliable Test Voucher

The best is you can get more chances of promotion and build Fire-Inspector-II your confidence to compete with other elites in your work environment, We also have satisfactory after-sale service.

Our Fire-Inspector-II practice dumps are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area, Now, all complicate tasks have been done by our experts.

- Fire-Inspector-II Free Exam Dumps  Fire-Inspector-II Pass4sure Pass Guide  Exam Fire-Inspector-II Quick Prep   
 Search for ▷ Fire-Inspector-II ◁ on 『 www.pdfslumps.com 』 immediately to obtain a free download ↗ New Fire-Inspector-II Test Sims
- Exam Fire-Inspector-II Cram Questions  New Fire-Inspector-II Test Sims  Reliable Fire-Inspector-II Exam Materials  
 Download ✓ Fire-Inspector-II  ✓  for free by simply entering  www.pdfvce.com  website  Exam Fire-Inspector-II Quick Prep
- Fire-Inspector-II Vce Free  Valid Fire-Inspector-II Exam Answers  Dump Fire-Inspector-II Collection  The page for free download of ▷ Fire-Inspector-II ◁ on ▷ www.dumpsmaterials.com ◁ will open immediately  Dump Fire-Inspector-II Collection
- Free PDF Quiz 2026 Fire-Inspector-II: 67 - Fire Inspector II Exam Latest Reliable Test Voucher  Easily obtain free download of [ Fire-Inspector-II ] by searching on ↗ www.pdfvce.com  Fire-Inspector-II Pass4sure Pass Guide
- Free PDF Quiz 2026 Fire-Inspector-II: 67 - Fire Inspector II Exam Latest Reliable Test Voucher  Enter (

www.troytec.dumps.com ) and search for { Fire-Inspector-II } to download for free ☐New Fire-Inspector-II Exam Format

BONUS!!! Download part of TestInsides Fire-Inspector-II dumps for free: [https://drive.google.com/open?id=1VcLt9QZaH8N9rHLcUONUL\\_I4VMxO21Ml](https://drive.google.com/open?id=1VcLt9QZaH8N9rHLcUONUL_I4VMxO21Ml)