

# International Code Council Fire-Inspector-II科目対策 & Fire-Inspector-II教育資料



ちなみに、Xhs1991 Fire-Inspector-IIの一部をクラウドストレージからダウンロードできます：[https://drive.google.com/open?id=1WC\\_-rafm2f\\_uXHn-nJe0uirtg-Hm\\_m4U](https://drive.google.com/open?id=1WC_-rafm2f_uXHn-nJe0uirtg-Hm_m4U)

昇進の機会を得て仕事に就きたいと考えているなら、当社からFire-Inspector-II学習問題を選択するのが最良の選択のチャンスになります。なぜなら、Fire-Inspector-II学習教材には、あなたが自分自身を改善し、他の人よりも優れたものにするのに役立つ十分な能力があるからです。当社のFire-Inspector-II学習教材は、多くの人々が認定を取得し、夢を実現するのに役立ちました。また、当社のFire-Inspector-IIテストガイドに連絡する機会もあります。

今日、知識は精神労働よりも多くの富を生み出すことができるため、知識能力と精神労働は肉体労働よりも価値があります。ある分野で専門知識の能力を高めれば、多くの価値を生み出し、高収入で良い仕事を得ることができます。Fire-Inspector-II認定試験に合格すると、その達成に役立ちます。Fire-Inspector-IIトレーニング資料は、Fire-Inspector-IIテストの準備に最適な学習資料です。Fire-Inspector-IIガイド資料では、重要な情報を組み合わせ、クライアントが基盤を固め、時代とともに前進するのを支援します。

>> International Code Council Fire-Inspector-II科目対策 <<

## Fire-Inspector-II 67 - Fire Inspector II Exam トレーニング資料、Fire-Inspector-II練習テスト

あなたは現在International Code CouncilのFire-Inspector-II認定試験にどうやって合格できるかということに首を傾けているのですか。International Code CouncilのFire-Inspector-II認定試験は現在のいろいろなIT認定試験における最も価値のある資格の一つです。ここ数十年間では、インターネット・テクノロジーは世界中の人々の注目を集めているのです。それがもう現代生活の不可欠な一部となりました。その中で、International Code Councilの認証資格は広範な国際的な認可を得ました。ですから、IT業界で仕事している皆さんはInternational Code Councilの認定試験を受験して資格を取得することを通して、彼らの知識やスキルを向上させます。Fire-Inspector-II認定試験はInternational Code Councilの最も重要な試験の一つです。この資格は皆さんに大きな利益をもたらすことができます。

## International Code Council 67 - Fire Inspector II Exam 認定 Fire-Inspector-II 試験問題 (Q40-Q45):

### 質問 # 40

A building under construction which has two stairways shall have a minimum of how many fire extinguishers per floor?

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

**正解: B**

解説:

Reference to Fire Extinguisher Requirements in Buildings Under Construction:

NFPA 241 (Standard for Safeguarding Construction, Alteration, and Demolition Operations) Section 13.6.1 and IFC 3309.1 require that:

A minimum of one fire extinguisher per floor is required.

Additional extinguishers are required based on stairwells and floor area.

If a building under construction has two stairways, a minimum of two fire extinguishers must be provided per floor to ensure adequate fire protection coverage.

Fire Safety Considerations for Construction Sites:

Construction sites pose a high fire risk due to temporary electrical systems, combustible materials, and lack of finished fire suppression systems.

Fire extinguishers must be readily available and evenly distributed near exit stairways and pathways for rapid access in case of an emergency.

Clarification of Incorrect Answer Choices:

A: 1 # Incorrect

One extinguisher is the minimum required for floors with only one exit/stairway, but a building with two stairways requires at least two extinguishers.

C: 3 # Incorrect

While more extinguishers can be added for larger areas or high-risk work zones, the minimum requirement remains two for two stairwells.

D: 4 # Incorrect

There is no general requirement for four extinguishers per floor unless dictated by floor size and hazard level.

Conclusion:

The correct and verified answer is B (2 fire extinguishers per floor) based on NFPA 241 and IFC 3309.1, ensuring compliance with fire safety standards for buildings under construction.

**質問 # 41**

The minimum working space width for a 66-in. wide electrical equipment panel shall be in

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

**正解: C**

解説:

Minimum Working Space Width for Electrical Equipment Panels

According to National Electrical Code (NEC) 110.26(A)(2) and International Fire Code (IFC) 2021, Section 604.3, the minimum working space width for electrical equipment must be at least the width of the equipment or 30 inches, whichever is greater.

Since the equipment panel in the question is 66 inches wide, the required working space width must be at least 66 inches.

2. Why 66 Inches is the Correct Answer

The minimum clearance width must be equal to the width of the electrical equipment if the panel itself is wider than 30 inches. This ensures safe maintenance and emergency access to electrical components.

3. Verification of Other Options

Option A (30 inches) - Incorrect, because the equipment is wider than 30 inches, requiring a larger clearance.

Option B (36 inches) - Incorrect, as this is not the requirement for a 66-inch-wide panel.

Option D (78 inches) - Incorrect, as the clearance does not need to exceed the width of the panel.

Reference Sources:

National Electrical Code (NEC) 2023 - Section 110.26(A)(2) (Working Space Width Requirements) International Fire Code (IFC) 2021 - Section 604.3 (Electrical Equipment Clearance Requirements) ICC Fire Inspector II Study Guide (2021)

**質問 # 42**

Evidence of a fire inspection report being written and delivered to the person in charge of the property:

- A. must be copied to the building code official.

- B. must be retained by the code official for a minimum of three years.
- **C. forms the basis for any legal action.**
- D. must be copied to the city manager or mayor's office.

正解: C

解説:

Fire Inspection Report as Legal Documentation

A fire inspection report serves as an official record of inspection findings, compliance violations, and corrective actions required. It provides documented evidence that can be used in legal proceedings if enforcement actions are necessary.

2. Legal Basis and ICC Reference

According to the International Fire Code (IFC) and NFPA Standards, a properly documented inspection report ensures that violations are enforceable in court.

The ICC Fire Inspector Study Guide (2021) emphasizes that an inspection report is a critical legal document that supports the fire department or authority having jurisdiction (AHJ) in case of disputes or appeals.

3. Retention of Reports (Why Other Options Are Incorrect)

Option B (must be copied to the building code official) - Not necessarily required unless local jurisdiction mandates coordination between fire and building code officials.

Option C (must be copied to the city manager or mayor's office) - Fire inspection reports are not typically sent to city administration unless they involve significant violations or policy concerns.

Option D (must be retained by the code official for a minimum of three years) - While record retention is required, the period varies by jurisdiction (some require 3 years, others more), making this an incomplete and less universally correct answer.

Reference Sources:

ICC Fire Inspector II Study Guide (2021)

International Fire Code (IFC) 2021 Edition

NFPA 1031: Standard for Professional Qualifications for Fire Inspector and Plan Examiner

質問 # 43

The minimum fire-flow for a 75,000-sq. ft. building of Type IIB construction without a sprinkler system is:

- A. 3,000 gpm for 3 hours.
- **B. 5,500 gpm for 4 hours.**
- C. 5,750 gpm for 4 hours.
- D. 4,000 gpm for 4 hours.

正解: B

解説:

Reference to Fire-Flow Requirements for Type IIB Buildings:

The International Fire Code (IFC 2021), Appendix B, Table B105.1(2) establishes the minimum fire-flow requirements for buildings based on construction type, size, and the presence of sprinkler systems.

For a 75,000 sq. ft. Type IIB (non-combustible, unprotected) building without sprinklers, the required fire-flow is 5,500 gpm for 4 hours.

Why Fire-Flow Matters:

Fire-flow ensures that sufficient water is available to control and extinguish fires in large buildings.

Type IIB buildings lack built-in fire resistance enhancements, making adequate fire-flow crucial.

Clarification of Incorrect Answer Choices:

A: 3,000 gpm for 3 hours # Incorrect

Too low for a building of this size and construction type.

B: 4,000 gpm for 4 hours # Incorrect

Below the required 5,500 gpm per IFC Appendix B.

D: 5,750 gpm for 4 hours # Incorrect

Slightly above the requirement but not the exact minimum mandated by IFC Table B105.1(2).

Conclusion:

The correct and verified answer is C (5,500 gpm for 4 hours) as per IFC Appendix B, Table B105.1(2), ensuring compliance with fire-flow standards for Type IIB buildings without sprinklers.

質問 # 44

The occupant load of an R-2 building's common patio area is to be calculated using the value:

- A. 11 gross per person.
- B. assigned by the code official.
- **C. 15 gross per person.**
- D. 50 net per person.

正解: C

解説:

The occupant load for an R-2 building's common patio area must be calculated using an occupant load factor.

The correct factor is 15 gross sq. ft. per person.

Reference to Fire Inspector Documentation:

1. 2021 International Building Code (IBC) - Table 1004.5 (Occupant Load Factor) For outdoor areas (such as patios and terraces), the applicable factor is 15 gross sq. ft. per person.

2. 2021 International Fire Code (IFC) - Section 1004.5 (Outdoor Occupant Loads) The 15 gross per person requirement is applied to common outdoor gathering areas in residential occupancies (R-2).

Detailed Explanation of Answer Choices:

Option A (Incorrect): 50 net per person applies to storage areas, not patios.

Option B (Incorrect): 11 gross per person is used for business occupancies (B), not residential patios.

Option C (Correct): 15 gross per person is the correct calculation factor for common outdoor spaces in R-2 buildings.

Option D (Incorrect): The code official does not assign occupant load values arbitrarily-they follow IBC Table 1004.5.

Thus, the correct and verified answer is: C. 15 gross per person.

## 質問 # 45

.....

Fire-Inspector-II認定試験に合格することは難しいようですね。試験を申し込みたいあなたは、いまどうやって試験に準備すべきなのかで悩んでいますか。そうだったら、下記のものを読んでください。いまFire-Inspector-II試験に合格するショートカットを教えてください。あなたを試験に一発合格させる素晴らしいFire-Inspector-II試験に関連する参考書が登場しますよ。それはXhs1991のFire-Inspector-II問題集です。気楽に試験に合格したければ、はやく試しに来てください。

**Fire-Inspector-II教育資料:** <https://www.xhs1991.com/Fire-Inspector-II.html>

International Code Council Fire-Inspector-II科目対策 ヒット率は99.9%です、International Code Council Fire-Inspector-II科目対策 模擬試験を通じて定期的に自己検査を実施します、Fire-Inspector-II練習資料の使用中に素晴らしい経験ができることを願っています、こうしてInternational Code Council Fire-Inspector-II教育資料認定試験がとても重要になります、International Code Council Fire-Inspector-II科目対策 あなたはそれをどのように選択するか分かりません、Xhs1991のInternational Code CouncilのFire-Inspector-II試験トレーニング資料は成功したいIT職員のために作成されたのです、とても幸運!

わたしはこの記憶の中に、はっきり弥三右衛門の姿を捉とらえました、開発チームの報告のあと、鷹尾が壇に立つ、ヒット率は99.9%です、模擬試験を通じて定期的に自己検査を実施します、Fire-Inspector-II練習資料の使用中に素晴らしい経験ができることを願っています。

## 有難いFire-Inspector-II | ユニークなFire-Inspector-II科目対策試験 | 試験の準備方法67 - Fire Inspector II Exam教育資料

こうしてInternational Code Council認定試験Fire-Inspector-IIがとても重要になります、あなたはそれをどのように選択するか分かりません。

- Fire-Inspector-IIテスト模擬問題集 □ Fire-Inspector-II日本語試験情報 □ Fire-Inspector-II受験対策書 □ ➡ [www.shikenpass.com](http://www.shikenpass.com) □□□で【 Fire-Inspector-II 】を検索して、無料で簡単にダウンロードできますFire-Inspector-IIテスト模擬問題集
- Fire-Inspector-II資格認定試験 □ Fire-Inspector-IIサンプル問題集 □ Fire-Inspector-II認定テキスト □ □ [www.goshiken.com](http://www.goshiken.com) □は、「 Fire-Inspector-II 」を無料でダウンロードするのに最適なサイトですFire-Inspector-IIファンデーション
- 無料ダウンロードFire-Inspector-II科目対策 - 人気のあるInternational Code Council 認定トレーニング-唯一無二 International Code Council 67 - Fire Inspector II Exam □ ウェブサイト ➡ [www.passtest.jp](http://www.passtest.jp) □から □ Fire-Inspector-

