

# 最新的最新Fire-Inspector-II考證，最有效的考試資料幫助妳快速通過Fire-Inspector-II考試

## TCFP FIRE INSPECTOR II TEST WITH COMPLETE SOLUTION 2023-2024

How big are DOT labels? - 4-inch square, on point

Where is the primary DOT label? - On the left

How many hazards can be on a DOT label? - several.

NFPA 704 - Hazardous Materials Marking System

Placard: Blue means.... - Health Hazard

Placard: Red means.... - Flammability Hazard

Placard: Yellow means.... - Instability

Placard: White means..... - Special Hazards

5 Special Hazards - (1) Combustible Dust Fibres

(2) Spraying/painting dip tanks

(3) Compressed Gasses

(4) Welding and cutting

(5) Hazardous chemicals

Article 15 of NFPA 70 - National Electric Code, Divided into 3 classes.

Class I Locations - Flammable gases and vapours exist under normal conditions

Class I Division I Location - Ignitable conditions exist due to repairs or maintenance.

Class I Division II Location - Ignitable conditions produced or used but confined to closed containers or systems.

順便提一下，可以從雲存儲中下載NewDumps Fire-Inspector-II考試題庫的完整版：<https://drive.google.com/open?id=10CHPSAKXOGjLinOtQ5v5mcfWXrwhxQnS>

我們NewDumps不僅僅提供優質的產品給每位Fire-Inspector-II考生，而且提供完善的售後服務給每位考生，如果你使用了我們的產品，我們將讓你享受一年免費的更新，並且在第一時間回饋給每位考生，讓你及時得到更新的最新的考試資料，以最大效益的服務給每位Fire-Inspector-II考生。

為了配合當前真正的考驗，從NewDumps International Code Council的Fire-Inspector-II考試認證考試考古題的技術團隊的任何變化及時更新的問題和答案，我們也總是接受用戶回饋的問題，充分的利用了一些建議，從而達到完美的NewDumps International Code Council的Fire-Inspector-II考試認證測試資料，使我們NewDumps始終擁有最高的品質。

>> 最新 Fire-Inspector-II考證 <<

## 信賴可靠最新Fire-Inspector-II考證是最快捷的通過方式67 - Fire Inspector II Exam

NewDumps是一個能給很多人提供便利，滿足很多人的需求，成就很多人夢想的網站。如果你正在為通過一些International Code Council認證考試而憂心重重，選擇NewDumps的說明吧。NewDumps可以使你安心，因為我們擁有好多關於Fire-Inspector-II認證考試相關的培訓資料，品質很高，內容範圍覆蓋範圍很廣並且還很有針對性，會給你

帶來很大的有幫助。選擇NewDumps你是不會後悔的，它能幫你成就你的職業夢想。

## 最新的 Fire Inspector Fire-Inspector-II 免費考試真題 (Q23-Q28):

### 問題 #23

Quantities of flammable liquid storage in a control area of an S 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.

答案: A

解題說明:

The storage of flammable liquids in control areas within an S Occupancy (Storage Occupancy) is governed by the 2021 International Fire Code (IFC), Section 5003 - Hazardous Materials, and Table 5003.1.1(1).

IFC Section 5003.1.1(1) - Maximum Allowable Quantity (MAQ) Adjustments:

The maximum allowable quantity (MAQ) of flammable liquids in a control area may be doubled if an approved automatic sprinkler system is installed throughout the building.

Why Other Options Are Incorrect?

A). Permission is granted by the chief.

Fire officials can enforce code requirements but do not have the authority to override MAQ limits unless explicitly allowed in the code.

B). The control area exceeds 50,000 sq. ft.

The code does not specify an increase based solely on size; the sprinkler system is the determining factor.

D). The control area is provided with exhaust ventilation in accordance with fire code requirements.

While ventilation is important for hazardous material safety, it does not allow for an increase in the maximum storage quantity.

# Correct answer: C. The building is protected with automatic sprinklers.

### 問題 #24

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

答案: B

解題說明:

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):

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

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

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):

$$3,500/15 = 233.3 \text{ occupants} \#234 \text{ (rounded)}$$

Final Calculation:

$$50 + 184 = 234 \text{ occupants}$$

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.

#### 問題 #25

The maximum travel distance permitted in a one-story, Group F-2 building equipped with automatic sprinklers and automatic smoke and heat roof vents is \_\_\_ ft.

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

答案： A

#### 解題說明：

The maximum travel distance allowed in a one-story Group F-2 (Factory Industrial - Low Hazard) occupancy with automatic sprinklers and automatic smoke and heat vents is regulated by 2021 International Fire Code (IFC) Table 1017.2 - Exit Access Travel Distance.

IFC Table 1017.2 - Maximum Travel Distance:

For a Group F-2 occupancy equipped with an automatic sprinkler system, the maximum allowable exit access travel distance is 400 feet.

However, when automatic smoke and heat vents are installed, the travel distance is limited to 350 feet.

This is because while the sprinklers control fire spread, smoke and heat vents help with smoke control, allowing for extended egress distances but not as much as without them.

Why Other Options Are Incorrect?

A: 250 ft. - Too restrictive; the IFC allows a longer travel distance in this scenario.

B: 300 ft. - Less than the allowed 350 ft.

D: 400 ft. - Only applicable without smoke and heat vents.

#### 問題 #26

Quantities of flammable liquid storage in a control area of an S 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.

答案： A

#### 解題說明：

The storage of flammable liquids in control areas within an S Occupancy (Storage Occupancy) is governed by the 2021 International Fire Code (IFC), Section 5003 - Hazardous Materials, and Table 5003.1.1(1).

IFC Section 5003.1.1(1) - Maximum Allowable Quantity (MAQ) Adjustments:

The maximum allowable quantity (MAQ) of flammable liquids in a control area may be doubled if an approved automatic sprinkler system is installed throughout the building.

Why Other Options Are Incorrect?

A: Permission is granted by the chief.

Fire officials can enforce code requirements but do not have the authority to override MAQ limits unless explicitly allowed in the code.

B: The control area exceeds 50,000 sq. ft.

The code does not specify an increase based solely on size; the sprinkler system is the determining factor.

D: The control area is provided with exhaust ventilation in accordance with fire code requirements.

While ventilation is important for hazardous material safety, it does not allow for an increase in the maximum storage quantity.

#### 問題 #27

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

答案：D

解題說明：

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.

問題 #28

.....

為了永遠給你提供最好的Fire-Inspector-II認證考試的考古題，NewDumps一直在不斷提高考古題的品質，並且隨時根據最新的Fire-Inspector-II考試大綱更新考古題。在現在的市場上，NewDumps是你最好的選擇。長時間以來，NewDumps已經得到了眾多考生的認可。如果你不相信的話，你可以向你身邊的人打聽一下，肯定有人曾經使用過NewDumps的資料。我們保證給你提供最優秀的參考資料讓你一次通過考試。

**Fire-Inspector-II PDF:** <https://www.newdumpspdf.com/Fire-Inspector-II-exam-new-dumps.html>

也有關於International Code Council Fire-Inspector-II認證考試的考試練習題和答案，選擇最新的NewDumps Fire-Inspector-II考題可以讓考生順利過關，很多考生都試用這種方法獲取Fire Inspector Fire-Inspector-II證書，對於為了生活的壓力加薪，升遷的技術人員來說，因為沒有時間去補習班上課，選擇最新的NewDumps Fire-Inspector-II考題對於他們來說是個方便之舉，International Code Council最新Fire-Inspector-II考證 你可以選擇花大量的時間和精力來鞏固考試相關知識，也可以選擇一些有效的培訓課程，購買了五科，壹次穩穩的過了，無壓力 在TB買了Fire-Inspector-II誰知竟然不管用，考試沒過，眼看著耽誤資質申請，這個 Fire-Inspector-II 考古題的命中率很高，合格率可以達到100%。

恒伋在地上炸開了壹個隕石坑，餐飲和特殊活動是食品卡車成長的特別肥沃的地區，也有關於International Code Council Fire-Inspector-II認證考試的考試練習題和答案，選擇最新的NewDumps Fire-Inspector-II考題可以讓考生順利過關，很多考生都試用這種方法獲取Fire Inspector Fire-Inspector-II證書，對於為了生活的壓力加薪，升遷的技術人員來說，因為沒有時間去補習班上課，選擇最新的NewDumps Fire-Inspector-II考題對於他們來說是個方便之舉。

## 最新Fire-Inspector-II考證 - 你通過67 - Fire Inspector II Exam的強大武器

你可以選擇花大量的時間和精力來鞏固考試相關知識，也可以選擇一些有效的培訓課程，購買了五科，壹次穩穩的過了，無壓力 在TB買了Fire-Inspector-II誰知竟然不管用，考試沒過，眼看著耽誤資質申請，這個 Fire-Inspector-II 考古題的命中率很高，合格率可以達到100%。

- 免費下載的最新Fire-Inspector-II考證 & 最熱門的International Code Council認證培訓 - 無與倫比的International Code Council 67 - Fire Inspector II Exam  在 [tw.fast2test.com](http://tw.fast2test.com)  網站上免費搜索《Fire-Inspector-II》題庫Fire-Inspector-II軟件版
- 最新的最新Fire-Inspector-II考證和最新的International Code Council認證培訓 - 高通過率的International Code Council 67 - Fire Inspector II Exam  在 [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜索最新的  Fire-Inspector-II  題庫Fire-Inspector-II題庫下載
- 免費PDF 最新Fire-Inspector-II考證 & 最頂尖的International Code Council認證培訓 - 最新更新的International Code Council 67 - Fire Inspector II Exam  免費下載 (Fire-Inspector-II) 只需進入  [www.vcesoft.com](http://www.vcesoft.com)  網站Fire-Inspector-II資料
- Fire-Inspector-II題庫資料  Fire-Inspector-II考試  Fire-Inspector-II測試引擎  到  [www.newdumpspdf.com](http://www.newdumpspdf.com)   搜尋  Fire-Inspector-II  以獲取免費下載考試資料Fire-Inspector-II題庫最新資訊
- 最新的最新Fire-Inspector-II考證和最新的International Code Council認證培訓 - 高通過率的International Code Council 67 - Fire Inspector II Exam  立即在《[tw.fast2test.com](http://tw.fast2test.com)》上搜尋【Fire-Inspector-II】並免費下載Fire-

### Inspector-II考題免費下載

- 最新的最新Fire-Inspector-II考證 |高通過率的考試材料|準備充分的Fire-Inspector-II: 67 - Fire Inspector II Exam   
 來自網站 ✓ [www.newdumpspdf.com](http://www.newdumpspdf.com)  ✓  打開並搜索 > Fire-Inspector-II <免費下載Fire-Inspector-II考試資訊
- 在[www.newdumpspdf.com](http://www.newdumpspdf.com)中選擇最新Fire-Inspector-II考證可以輕鬆放心通過67 - Fire Inspector II Exam考試   
透過“[www.newdumpspdf.com](http://www.newdumpspdf.com)”輕鬆獲取  Fire-Inspector-II  免費下載Fire-Inspector-II題庫
- 資格考試中的最佳最新Fire-Inspector-II考證和領先提供商與完整覆蓋的Fire-Inspector-II PDF  在  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜索最新的 > Fire-Inspector-II <題庫Fire-Inspector-II考題免費下載
- 在[www.newdumpspdf.com](http://www.newdumpspdf.com)中選擇最新Fire-Inspector-II考證可以輕鬆放心通過67 - Fire Inspector II Exam考試   
在“[www.newdumpspdf.com](http://www.newdumpspdf.com)”網站上免費搜索《 Fire-Inspector-II 》題庫Fire-Inspector-II題庫下載
- 新版Fire-Inspector-II題庫上線  Fire-Inspector-II證照考試 \ Fire-Inspector-II考試資訊  打開  [www.newdumpspdf.com](http://www.newdumpspdf.com)   搜尋  Fire-Inspector-II   以免費下載考試資料Fire-Inspector-II考古題推薦
- Fire-Inspector-II考古題推薦  Fire-Inspector-II考題免費下載  Fire-Inspector-II新版題庫上線  打開網站“  
[tw.fast2test.com](http://tw.fast2test.com)”搜索 ✓ Fire-Inspector-II  ✓  免費下載Fire-Inspector-II資料
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [ncon.edu.sa](http://ncon.edu.sa), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. NewDumps在Google Drive上分享了免費的2026 International Code Council Fire-Inspector-II考試題庫：<https://drive.google.com/open?id=10CHPSAKXOGjLinOtQ5v5mcfWXrwhxQnS>