

Bell Ambulance Milwaukee Navigation Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

Copyright © 2026 by Examzify - A Kaluba Technologies Inc. product.

ALL RIGHTS RESERVED.

No part of this book may be reproduced or transferred in any form or by any means, graphic, electronic, or mechanical, including photocopying, recording, web distribution, taping, or by any information storage retrieval system, without the written permission of the author.

Notice: Examzify makes every reasonable effort to obtain accurate, complete, and timely information about this product from reliable sources.

SAMPLE

Table of Contents

Copyright	1
Table of Contents	2
Introduction	3
How to Use This Guide	4
Questions	5
Answers	8
Explanations	10
Next Steps	15

SAMPLE

Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

Remember: successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

How to Use This Guide

This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:

1. Start with a Diagnostic Review

Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.

2. Study in Short, Focused Sessions

Break your study time into manageable blocks (e.g. 30 - 45 minutes). Review a handful of questions, reflect on the explanations.

3. Learn from the Explanations

After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.

4. Track Your Progress

Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.

5. Simulate the Real Exam

Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.

6. Repeat and Review

Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.

There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!

Questions

SAMPLE

- 1. Station 3 is located at which intersection?**
 - A. Ripley and 121st**
 - B. 63rd St and West Forest Home Ave**
 - C. 27th and Oklahoma**
 - D. 4th and Walnut**

- 2. Which destination is paired with code 72N?**
 - A. Good Hope**
 - B. Brown Deer**
 - C. National**
 - D. Greenfield**

- 3. Which street is paired with 71S?**
 - A. Rawson**
 - B. Layton**
 - C. Clayton Crest**
 - D. Grange**

- 4. In the dataset, which value is paired with 7N?**
 - A. Wisconsin**
 - B. State**
 - C. Juneau**
 - D. Capitol**

- 5. Which station is associated with Clement and Holt?**
 - A. Station 6 (Billing)**
 - B. Station 7**
 - C. Station 8**
 - D. Shop**

- 6. Which street is paired with 55S?**
 - A. Grange**
 - B. Layton**
 - C. Clayton Crest**
 - D. College**

- 7. Are you allowed to ignore a posted speed limit when responding with lights and siren?**
- A. Yes, you may ignore speed limits with lights and siren.**
 - B. Yes, you may exceed the limit if there is no traffic.**
 - C. No; comply with traffic laws unless department policy authorizes deviations; use caution and dispatch.**
 - D. Only if your siren is on.**
- 8. In the Major North Side Angled Streets system, addresses ending with even numbers are associated with which directions?**
- A. West or South**
 - B. East or South**
 - C. North or East**
 - D. North or West**
- 9. In zones with pedestrians around schools or events, which action best aligns with safe practice?**
- A. Slow down, be alert for pedestrians, and follow route restrictions; adjust route if needed**
 - B. Speed up to minimize exposure**
 - C. Ignore pedestrians and proceed**
 - D. Stop at intersections indefinitely**
- 10. Which backup practice is recommended when GPS is unreliable?**
- A. Rely on GPS only**
 - B. Use a preplanned route, rely on landmarks, and confirm with dispatch**
 - C. Call the hospital**
 - D. Ignore dispatch guidance**

Answers

SAMPLE

1. D
2. A
3. A
4. A
5. B
6. A
7. C
8. C
9. D
10. B

SAMPLE

Explanations

SAMPLE

1. Station 3 is located at which intersection?

- A. Ripley and 121st
- B. 63rd St and West Forest Home Ave
- C. 27th and Oklahoma
- D. 4th and Walnut**

Reading a street-grid map to locate a specific station is what this item tests. To find Station 3, you compare the map's labeled position for that station with the listed intersections. The map indicates Station 3 sits at the intersection of 4th Street and Walnut. That exact match is why this choice is correct—the intersection shown on the map for Station 3 aligns with the station's designated location. The other intersections don't correspond to Station 3 on the map, so they aren't the right location. When navigating, use the map's legend or grid labels and verify streets and landmarks to confirm the exact intersection.

2. Which destination is paired with code 72N?

- A. Good Hope**
- B. Brown Deer
- C. National
- D. Greenfield

In this navigation system, each destination is tied to a specific code so you can quickly match where you're headed. The code 72N is paired with the Good Hope stop, so when you see that code you should go to Good Hope. The other destination options have different code assignments, so they don't match 72N.

3. Which street is paired with 71S?

- A. Rawson**
- B. Layton
- C. Clayton Crest
- D. Grange

Reading a grid-style map to locate cross streets is what this question tests. On the map used for this practice, each numbered street runs into a specific cross street at a known intersection. When you trace 71S, the cross street that intersects it at the labeled point on the map is Rawson. The other street names (Layton, Clayton Crest, Grange) appear at different intersections and do not align with 71S on this map, so they aren't the paired cross street here. To confirm, follow 71S along its path on the map and identify the street that crosses it at the indicated intersection; that's the correct pairing.

4. In the dataset, which value is paired with 7N?

A. Wisconsin

B. State

C. Juneau

D. Capitol

Think of this as a simple map from codes to values. To answer, locate the code 7N and read which value it pairs with. In the given material, 7N maps to Wisconsin, so Wisconsin is the correct paired value. The other options don't correspond to this code in the dataset: Juneau would be tied to a different code, Capitol is a generic noun rather than a mapped value here, and State is a broad category not the specific pairing for this code. To get comfortable, practice tracing 7N to its paired value in the dataset each time.

5. Which station is associated with Clement and Holt?

A. Station 6 (Billing)

B. Station 7

C. Station 8

D. Shop

This question tests how cross-street knowledge maps to the station boundaries on the navigation map. The intersection of Clement and Holt lies within the geographic area assigned to the station labeled Station 7, so that station is the correct association. The other stations cover different parts of the map and don't include that corner, which is why they're not the right match. To build speed and accuracy, memorize which cross-street pairs anchor each station's area on the map and use that to guide your selections when you see intersections like Clement and Holt.

6. Which street is paired with 55S?

A. Grange

B. Layton

C. Clayton Crest

D. College

Reading a street-number to street-name pairing chart is the key. The map or chart used in this practice pairs each numbered street (like 55S) with a specific cross-street name. The reason Grange is the correct pairing is that the chart shows 55S aligned with Grange, so when you see 55S you should reference Grange as its cross-street. The other options are associated with different numbers or directions in the same chart, so they don't correspond to 55S. If you're ever unsure, double-check the pairing map or index in the material to confirm which street goes with that number.

7. Are you allowed to ignore a posted speed limit when responding with lights and siren?
- A. Yes, you may ignore speed limits with lights and siren.
 - B. Yes, you may exceed the limit if there is no traffic.
 - C. No; comply with traffic laws unless department policy authorizes deviations; use caution and dispatch.**
 - D. Only if your siren is on.

Even in emergencies, traffic laws still apply unless your department policy explicitly authorizes deviations. The lights and siren signal urgency and help clear a path, but they don't automatically allow you to speed or violate rules. You should adhere to posted speed limits and standard driving rules while you assess conditions and prioritize safety. If your agency allows speeding or other deviations, it must be documented in policy and coordinated with dispatch; otherwise, drive with caution, adjusting for road, weather, and traffic. The siren alone does not grant exemption from laws, and unauthorised speeding increases the risk to you, your crew, and the public.

8. In the Major North Side Angled Streets system, addresses ending with even numbers are associated with which directions?
- A. West or South
 - B. East or South
 - C. North or East**
 - D. North or West

In this numbering scheme, the last digit of the address paired with a directional orientation is used to quickly indicate location. Even-numbered addresses are associated with North or East directions. This means blocks facing northward or eastward along the Major North Side Angled Streets system carry numbers ending in even digits, making it easier to infer where a building sits just from the address. The opposite would apply to odd numbers, which align with South or West directions, helping you gauge placement without needing a map.

9. In zones with pedestrians around schools or events, which action best aligns with safe practice?
- A. Slow down, be alert for pedestrians, and follow route restrictions; adjust route if needed
 - B. Speed up to minimize exposure
 - C. Ignore pedestrians and proceed
 - D. Stop at intersections indefinitely**

In areas with pedestrians around schools or events, the priority is to reduce risk by controlling speed and staying attentive. The best approach is to slow down, be alert for pedestrians, and follow any route restrictions or traffic controls; if needed, adjust the route to avoid conflicts and keep people safe. Stopping at intersections indefinitely isn't practical and can create hazards for pedestrians and other drivers, while speeding up or ignoring pedestrians increases the chance of a crash. By reducing speed, vigilantly watching for people, and adhering to restrictions, you align with safe practice.

10. Which backup practice is recommended when GPS is unreliable?

A. Rely on GPS only

B. Use a preplanned route, rely on landmarks, and confirm with dispatch

C. Call the hospital

D. Ignore dispatch guidance

When GPS is unreliable, you want a navigation approach that doesn't depend on a single source of information. A solid backup combines a preplanned route you've studied beforehand with using recognizable landmarks to verify your position, and you confirm directions with dispatch. The preplanned route gives you a dependable path that you can follow even if the GPS signal drops or the screen isn't updating. Using landmarks—like highway exits, building sides, or distinctive features—helps you confirm you're on the right street or turning at the correct intersection, keeping you oriented in real time. Confirming with dispatch ensures you have the latest routing instructions, traffic conditions, and any changes to the destination or patient needs, so you're not acting on outdated information. Relying on GPS alone can lead to errors if the signal is lost or misinterpreted. Calling the hospital doesn't address the route itself, and ignoring dispatch guidance bypasses critical updates and safety instructions.

Next Steps

Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.

As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.

If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at hello@examzify.com.

Or visit your dedicated course page for more study tools and resources:

<https://bellambulancemilwaukee.nav.examzify.com>

We wish you the very best on your exam journey. You've got this!

SAMPLE