

Delta Airport Code 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. OMA is the airport code for which U.S. city?**
 - A. Oklahoma City, Oklahoma**
 - B. Omaha, Nebraska**
 - C. Ontario, California**
 - D. Orlando, Florida**

- 2. Which airport code is associated with Orlando, Florida?**
 - A. MCO**
 - B. MDW**
 - C. LIH**
 - D. PVR**

- 3. Which city is represented by the airport code IAH?**
 - A. Houston (Intercontinental), Texas**
 - B. Greenville, South Carolina**
 - C. Honolulu, Hawaii**
 - D. Grand Rapids, Michigan**

- 4. Which airport code is NOT associated with California?**
 - A. SAN**
 - B. SLC**
 - C. SFO**
 - D. SJC**

- 5. What is the airport code for Cozumel, Mexico?**
 - A. DAB**
 - B. CZM**
 - C. DAY**
 - D. CRW**

- 6. Which airport code corresponds to Detroit, Michigan?**
 - A. DTW**
 - B. ECP**
 - C. EGE**
 - D. EYW**

- 7. Which city corresponds to the airport code CLE?**
- A. Cleveland, Ohio**
 - B. Bozeman, Montana**
 - C. Baton Rouge, Louisiana**
 - D. Boston, Massachusetts**
- 8. What city corresponds to the airport code RDU?**
- A. Richmond, Virginia**
 - B. Raleigh (Durham), North Carolina**
 - C. Rapid City, South Dakota**
 - D. Reno, Nevada**
- 9. Which airport code is associated with Raleigh (Durham), North Carolina?**
- A. RDU**
 - B. ROA**
 - C. RIC**
 - D. SAT**
- 10. What city does the airport code GDL correspond to?**
- A. Guadalajara, Mexico**
 - B. Green Bay, Wisconsin**
 - C. Gulfport, Mississippi**
 - D. Flint, Michigan**

Answers

SAMPLE

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

SAMPLE

Explanations

SAMPLE

1. OMA is the airport code for which U.S. city?

- A. Oklahoma City, Oklahoma
- B. Omaha, Nebraska**
- C. Ontario, California
- D. Orlando, Florida

OMA is the airport code for Omaha, Nebraska, a city in the Midwestern United States. This code comes from the city's name, making it intuitive for travelers and airlines. Omaha is served by Eppley Airfield, which is designated with the airport code OMA. Each airport code in the United States typically consists of three letters, with many codes being derived from the city or location's name to facilitate easy identification and communication in the aviation industry. The other options refer to different cities with distinct airport codes: Oklahoma City has the code OKC, Ontario's airport in California is recognized by its code ONT, and Orlando, Florida, is known by the airport code MCO.

2. Which airport code is associated with Orlando, Florida?

- A. MCO**
- B. MDW
- C. LIH
- D. PVR

The correct airport code for Orlando, Florida, is MCO. This code stands for Orlando International Airport, which is the primary airport serving the Orlando area and is a significant hub for domestic and international flights. Understanding airport codes is essential for travel and logistics, as they are used universally in flight operations, ticketing, and baggage handling. MCO is derived from the airport's original name, McCoy Air Force Base, which was the military installation that existed on the site before the airport became a civilian facility. This historical context can help reinforce the importance of knowing airport codes as they often carry historical or geographical significance. The other airport codes listed do not correspond to Orlando. MDW refers to Chicago Midway International Airport, LIH is the code for Lihue Airport in Kauai, Hawaii, and PVR is associated with Gustavo Díaz Ordaz International Airport in Puerto Vallarta, Mexico. Recognizing these codes enhances an understanding of the global airport network and assists travelers in identifying the correct airport locations.

3. Which city is represented by the airport code IAH?

- A. Houston (Intercontinental), Texas**
- B. Greenville, South Carolina
- C. Honolulu, Hawaii
- D. Grand Rapids, Michigan

The airport code IAH stands for George Bush Intercontinental Airport, which serves the city of Houston, Texas. This airport is one of the major hubs operated by United Airlines and plays a crucial role in international and domestic flights. IAH is located about 23 miles north of Downtown Houston and is named after George H.W. Bush, the 41st President of the United States. The other options represent different airports or cities that do not correspond to the code IAH. For instance, Greenville, South Carolina, has its own designated airport code, while Honolulu and Grand Rapids each have their respective airport codes that are different from IAH. Therefore, the identification of IAH specifically as Houston (Intercontinental) reflects its established use within the aviation industry.

4. Which airport code is NOT associated with California?

- A. SAN
- B. SLC**
- C. SFO
- D. SJC

The airport code B, SLC, is correct because it is the code for Salt Lake City International Airport, which is located in Utah, not California. The other codes mentioned are all associated with airports in California. SAN refers to San Diego International Airport, SFO is for San Francisco International Airport, and SJC is the code for San Jose International Airport. Each of these airports is situated within California, confirming that SLC is the only option not linked to this state.

5. What is the airport code for Cozumel, Mexico?

- A. DAB
- B. CZM**
- C. DAY
- D. CRW

The airport code for Cozumel, Mexico, is indeed CZM. This code is derived from the IATA (International Air Transport Association) airport code system, which assigns unique three-letter codes to identify airports around the world. In this case, CZM is specifically designated for Cozumel International Airport, reflecting its geographical location and ensuring that travelers, airlines, and booking systems can efficiently reference this airport. The use of the specific letters "CZM" helps distinguish it from other airports and their codes, creating a unique identity for Cozumel's airport in listings, reservations, and flight operations. The other options represent different airports entirely: DAB is associated with Daytona Beach, Florida; DAY serves Dayton, Ohio; and CRW is the code for Yeager Airport in Charleston, West Virginia. Each of these codes relates to airports in the United States and is separate from Cozumel, further emphasizing why CZM is the correct choice for Cozumel, Mexico.

6. Which airport code corresponds to Detroit, Michigan?

- A. DTW**
- B. ECP
- C. EGE
- D. EYW

The airport code that corresponds to Detroit, Michigan, is DTW. This code stands for Detroit Metropolitan Wayne County Airport, which serves as the primary airport for the Detroit area. The choice of DTW aligns with standard airport coding practices, which typically involve utilizing a three-letter designation that often reflects the name of the city or the airport itself. In this case, "D" represents Detroit, with "TW" being selected to differentiate it from other airports. This systematic coding allows for easy identification and helps to avoid confusion with airports in other regions. In contrast, the other codes—ECP, EGE, and EYW—represent different airports that are not located in Detroit. ECP is the code for Northwest Florida Beaches International Airport, EGE corresponds to Eagle County Regional Airport in Colorado, and EYW designates Key West International Airport in Florida. Each of these codes serves a unique airport, further confirming that DTW is the correct choice for Detroit, Michigan.

7. Which city corresponds to the airport code CLE?

- A. Cleveland, Ohio**
- B. Bozeman, Montana**
- C. Baton Rouge, Louisiana**
- D. Boston, Massachusetts**

The airport code CLE corresponds to Cleveland, Ohio, which is identifiable through the use of the International Air Transport Association (IATA) airport codes. Each airport code is typically a three-letter abbreviation derived from the name of the city or airport itself. In this case, the letters 'CLE' are taken from 'Cleveland.' IATA codes are standardized, making it easier to identify specific locations in the aviation industry. Cleveland Hopkins International Airport, designated as CLE, serves as the primary commercial airport for the city of Cleveland and is a significant hub for flights in and out of the region. Understanding airport codes is crucial for travelers and those working in aviation, as these codes directly relate to the geographical locations of airports.

8. What city corresponds to the airport code RDU?

- A. Richmond, Virginia**
- B. Raleigh (Durham), North Carolina**
- C. Rapid City, South Dakota**
- D. Reno, Nevada**

The airport code RDU corresponds to Raleigh-Durham International Airport, which is located in North Carolina. This airport serves the area between the cities of Raleigh and Durham, hence the combined designation in its name and the airport code itself. RDU is a key airport in the region, providing both domestic and international flights and playing a significant role in the local economy and connectivity. Recognizing airport codes is crucial for travelers and those involved in logistics and transportation, as it streamlines communication and helps avoid confusion between similarly named locations. The other cities listed are represented by different codes: Richmond, Virginia, is served by RIC; Rapid City, South Dakota, has the airport code RAP; and Reno, Nevada, is served by RNO. Understanding these codes and their corresponding cities is essential for navigating air travel effectively.

9. Which airport code is associated with Raleigh (Durham), North Carolina?

- A. RDU**
- B. ROA**
- C. RIC**
- D. SAT**

The airport code associated with Raleigh (Durham), North Carolina, is RDU. This code is derived from the name of the cities it serves, with "R" representing Raleigh and "DU" representing Durham, which highlights the dual-cities aspect of the airport's location. RDU serves as the primary airport for the Research Triangle area, making it an essential hub for both domestic and international flights in North Carolina. The other airport codes mentioned are associated with other geographical locations: ROA corresponds to Roanoke, Virginia; RIC is the airport code for Richmond, Virginia; and SAT is the airport code for San Antonio, Texas. Knowing the correct airport code is essential for travelers and aviation professionals as it helps in ticketing, scheduling, and navigating the aviation system efficiently.

10. What city does the airport code GDL correspond to?

- A. Guadalajara, Mexico**
- B. Green Bay, Wisconsin**
- C. Gulfport, Mississippi**
- D. Flint, Michigan**

The airport code GDL corresponds to Guadalajara, Mexico, which is a major city known for its cultural heritage and as a significant economic and political center in the country. Guadalajara is the capital of the state of Jalisco and plays a crucial role in Mexico's arts, music, and cuisine. The International Airport serving this city is Miguel Hidalgo y Costilla Guadalajara International Airport, which uses the GDL code for identification in flight schedules and air travel systems. In contrast, the other options refer to different cities located throughout the United States. Green Bay is in Wisconsin, Gulfport in Mississippi, and Flint in Michigan, each having their own respective airport codes distinct from GDL. Knowing the specific airport codes can help travelers and aviation professionals identify locations and plan trips effectively.

SAMPLE

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://deltaairport.examzify.com>

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

SAMPLE