

Frontier Airlines Pre-Arrival Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

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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

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- 1. Which city corresponds to the airport code CLE?**
 - A. Indianapolis, IN**
 - B. Cleveland, OH**
 - C. Bismarck, ND**
 - D. Atlanta, GA**

- 2. What is a jumpseat primarily designated for?**
 - A. A passenger seat on the aircraft**
 - B. A storage area for crew belongings**
 - C. A collapsible seat for a crewmember**
 - D. A designated area for emergency equipment**

- 3. Which city is represented by the airport code CHS?**
 - A. Charleston, SC**
 - B. Charlotte, NC**
 - C. Cedar Rapids, IA**
 - D. Colorado Springs, CO**

- 4. What does the airport code PDX stand for?**
 - A. Fort Myers, FL**
 - B. Raleigh/Durham, NC**
 - C. Punta Cana, Dominican Republic**
 - D. Portland, OR**

- 5. Which factor is primarily considered when calculating "Ground Time"?**
 - A. Weather conditions for the flight**
 - B. The efficiency of baggage loading procedures**
 - C. Time between flights at the airport**
 - D. Passenger arrival times at the terminal**

- 6. Which city is represented by the airport code LAS?**
 - A. Little Rock, AR**
 - B. Las Vegas, NV**
 - C. Miami, FL**
 - D. Memphis, TN**

- 7. Which airport code is associated with New York (LaGuardia)?**
- A. LGA**
 - B. FSD**
 - C. MBJ**
 - D. MSN**
- 8. Which airport code corresponds to Des Moines, Iowa?**
- A. DFS**
 - B. DSM**
 - C. DFW**
 - D. FLL**
- 9. What does the term "IOE" stand for in pilot training?**
- A. Initial Operational Experience**
 - B. Integrated Operations Environment**
 - C. Internal Operational Evaluation**
 - D. Independent Operator Examination**
- 10. What is the airport code for the major airport in Salt Lake City?**
- A. BNA**
 - B. SLC**
 - C. TPA**
 - D. BMI**

Answers

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

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Explanations

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1. Which city corresponds to the airport code CLE?

- A. Indianapolis, IN
- B. Cleveland, OH**
- C. Bismarck, ND
- D. Atlanta, GA

The airport code CLE corresponds to Cleveland, Ohio. This code is specific to Cleveland Hopkins International Airport, which is a major airport serving the Cleveland area. These three-letter codes are assigned by the International Air Transport Association (IATA), and they help to uniquely identify airports around the world. Knowing your airport codes is crucial for travel planning and logistics, as it helps avoid confusion when booking flights or managing travel itineraries. The other options represent different cities with their own respective airport codes, which do not correspond to CLE. For example, Indianapolis International Airport is known by the code IND, Bismarck Municipal Airport is recognized as BIS, and Hartsfield-Jackson Atlanta International Airport is designated ATL. Each of these codes is distinct and associated with its particular location, highlighting the importance of familiarizing oneself with these identifiers in the aviation context.

2. What is a jumpseat primarily designated for?

- A. A passenger seat on the aircraft
- B. A storage area for crew belongings
- C. A collapsible seat for a crewmember**
- D. A designated area for emergency equipment

The jumpseat is primarily designated for a crewmember. It is a collapsible seat that can be stowed away when not in use, allowing for efficient use of space within the aircraft. Jumpseats provide seating for flight attendants and other crew members during takeoff and landing, ensuring they can safely secure themselves while performing their duties. This is especially important for crew safety protocols and efficient cabin management, as it allows crewmembers to remain accessible in the cabin when their presence is crucial, without taking up passenger seating space. The other choices describe functionalities that do not accurately represent the primary purpose of the jumpseat. For instance, a passenger seat refers specifically to seating allocated for passengers, which is distinctly different from the crew-focused purpose of the jumpseat. A storage area for crew belongings is also separate from the seating function of the jumpseat, as crew members have designated locations for their equipment and personal items. Lastly, a designated area for emergency equipment pertains to the storage of essential tools and devices necessary for safety, which is not related to the seating aspect of the jumpseat.

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

- A. Charleston, SC**
- B. Charlotte, NC
- C. Cedar Rapids, IA
- D. Colorado Springs, CO

The airport code CHS represents Charleston International Airport, which is located in Charleston, South Carolina. Airport codes are typically derived from the name of the city or nearby landmarks, and CHS fits this pattern by taking the first three letters of "Charleston." In aviation, these codes serve as a standardized way to identify airports and facilitate air travel planning and logistics. The codes for the other cities listed do not match; for instance, Charlotte Douglas International Airport is represented by the airport code CLT, Cedar Rapids is known as CID for The Eastern Iowa Airport, and Colorado Springs Airport uses the code COS. Therefore, recognizing the correct airport code CHS is essential for understanding airport designations in the United States.

4. What does the airport code PDX stand for?

- A. Fort Myers, FL
- B. Raleigh/Durham, NC
- C. Punta Cana, Dominican Republic
- D. Portland, OR**

The airport code PDX stands for Portland, Oregon. Each airport is identified by a unique three-letter code, known as IATA codes, that helps travelers and airlines identify airports quickly and efficiently. PDX is recognized globally as the code for Portland International Airport, which serves the city of Portland in the Pacific Northwest region of the United States. This code is significant not only for ticketing and logistics but also helps in various travel-related systems like flight tracking and passenger services. Understanding airport codes is essential for those working in the aviation industry, including airline staff and travel agents, as it aids in facilitating smooth operations and communication.

5. Which factor is primarily considered when calculating "Ground Time"?

- A. Weather conditions for the flight
- B. The efficiency of baggage loading procedures
- C. Time between flights at the airport**
- D. Passenger arrival times at the terminal

The factor primarily considered when calculating "Ground Time" is the time between flights at the airport. Ground Time refers to the duration that an aircraft spends on the ground between landing and takeoff. This includes the time needed for essential activities such as disembarking passengers, loading new passengers, refueling, and performing safety checks. While several elements can influence Ground Time, the core aspect is the overall turnaround time at the airport, which is directly related to the scheduling of flights. A smooth transition between flights ensures operational efficiency and reduces delays, making the time between flights a critical metric in calculating Ground Time. Other factors, like weather conditions, baggage loading efficiency, and passenger arrival times, can certainly impact individual flights but are not the primary consideration when evaluating Ground Time itself. Instead, those elements typically affect how that time is utilized rather than defining it.

6. Which city is represented by the airport code LAS?

- A. Little Rock, AR
- B. Las Vegas, NV**
- C. Miami, FL
- D. Memphis, TN

The airport code LAS represents Las Vegas, Nevada, because airport codes commonly consist of three letters that often correlate to the name of the city or region they serve. In this case, "LAS" is derived from the initials of "Las Vegas," making it a straightforward association for travelers and airline personnel. Understanding this coding system is vital for identifying airports quickly and efficiently, which can play a pivotal role in travel logistics. The other choices represent different locations that do not share the same airport code, making them incorrect in this context.

7. Which airport code is associated with New York (LaGuardia)?

- A. LGA**
- B. FSD
- C. MBJ
- D. MSN

The airport code associated with New York's LaGuardia Airport is LGA. Each airport is assigned a unique three-letter code by the International Air Transport Association (IATA) to simplify the identification of airports, especially for travelers and airline operations. LaGuardia, serving the New York City area, utilizes LGA not only for its convenience but also to distinguish it from other airports in New York, such as JFK (John F. Kennedy International Airport) and EWR (Newark Liberty International Airport). For clarity, the other airport codes mentioned—FSD, MBJ, and MSN—represent different airports. FSD is the code for Sioux Falls Regional Airport in South Dakota, MBJ is for Sangster International Airport in Jamaica, and MSN is the code for Dane County Regional Airport in Wisconsin. Each of these codes is unique to their respective locations, further highlighting the importance of correctly identifying airports through their IATA codes.

8. Which airport code corresponds to Des Moines, Iowa?

- A. DFS
- B. DSM**
- C. DFW
- D. FLL

The airport code that corresponds to Des Moines, Iowa, is DSM. This code is assigned to the Des Moines International Airport, which serves as the primary airport for the region. Airport codes are typically composed of three letters and are used to identify airports uniquely, providing a convenient way for airlines, travelers, and cargo operations to refer to specific locations. The other codes listed correspond to different airports: DFS does not represent a well-known airport, DFW is the airport code for Dallas/Fort Worth International Airport in Texas, and FLL is the code for Fort Lauderdale-Hollywood International Airport in Florida. Each of these codes helps delineate various destinations, making DSM the correct reference for Des Moines International Airport.

9. What does the term "IOE" stand for in pilot training?

- A. Initial Operational Experience**
- B. Integrated Operations Environment**
- C. Internal Operational Evaluation**
- D. Independent Operator Examination**

The term "IOE" stands for "Initial Operational Experience," which is a crucial phase in pilot training. This stage occurs after a pilot has completed their ground school and simulator training. During the IOE, new pilots have the opportunity to experience flying an aircraft in real-world operational environments under the supervision of a qualified instructor. This experience is vital for transitioning theoretical knowledge into practical skills, as it allows pilots to get accustomed to the aircraft systems, procedures, and the dynamics of real flight operations. The focus of IOE is on ensuring that the pilot can operate safely and effectively within the specific airline's standards and procedures, ensuring they are fully prepared for solo flights. This training reinforces the knowledge gained in earlier stages and evaluates the pilot's readiness to integrate fully into the flight crew. The other choices refer to terms that may be relevant in the aviation industry but do not specifically relate to the standardized definition of IOE in pilot training.

10. What is the airport code for the major airport in Salt Lake City?

- A. BNA**
- B. SLC**
- C. TPA**
- D. BMI**

The airport code for the major airport in Salt Lake City is SLC. This code is derived from the city's name and aligns with the standard three-letter airport codes used internationally, which are based on IATA (International Air Transport Association) designations. Each major airport typically has a unique identifier, making it easier for travelers and airlines to reference specific locations. SLC represents Salt Lake City International Airport, which is a key hub for numerous airlines and serves domestic and international flights. The airport's code is commonly recognized and used by travelers and in flight scheduling or ticketing, reinforcing SLC as the correct choice. In contrast, the other options represent completely different airports: BNA is for Nashville, TPA is for Tampa, and BMI is for Central Illinois Regional Airport. These codes are not associated with Salt Lake City, further confirming SLC as the appropriate and correct answer for this question.

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://frontierairlinesprearrival.examzify.com>

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

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