Frontier Airlines Pre-Arrival Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

Copyright © 2025 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 from reliable sources accurate, complete, and timely information about this product.



Questions



- 1. What is the airport code for Houston, TX (Intercontinental)?
 - A. IAH
 - B. DCA
 - C. DTW
 - D. JAX
- 2. What does the acronym AED represent in the context of emergency response on aircraft?
 - A. Airline Emergency Device
 - **B.** Automated Extinguishing Device
 - C. Automated External Defibrillator
 - D. Aircraft Emergency Deployment
- 3. What does airspeed refer to in aviation?
 - A. The distance covered by an aircraft in a specific time
 - B. The velocity of an aircraft
 - C. The altitude of an aircraft above the ground
 - D. The fuel efficiency of an aircraft
- 4. What does the term 'CSI' stand for in airline terms?
 - A. Central Safety Indicator
 - **B.** Cabin Safety Inspector
 - C. Curvature Speed Indicator
 - **D. Crew Scheduling Interface**
- 5. What does ACM refer to in aviation terminology?
 - A. Airline Crew Member
 - **B.** Auxiliary Crew Member
 - C. Additional Crew Member
 - **D. Airline Certification Manual**

- 6. Which of the following cities corresponds to the airport code MKE?
 - A. Milwaukee, WI
 - B. Madison, WI
 - C. Grand Rapids, MI
 - D. Huntsville, AL
- 7. What is the airport code for Raleigh/Durham, North Carolina?
 - A. RSW
 - B. RDU
 - C. SRQ
 - D. TYS
- 8. Which airport code corresponds to Charlotte, North Carolina?
 - A. CHS
 - B. CLT
 - C. DFW
 - D. COS
- 9. What should one NOT expect during a layover?
 - A. Hotel accommodations
 - B. Continuous flying without breaks
 - C. Time to rest
 - D. Opportunities to explore the area
- 10. Which city is indicated by the airport code COS?
 - A. Cedar Rapids, IA
 - B. Colorado Springs, CO
 - C. Columbus, OH
 - D. Charleston, SC

Answers



- 1. A 2. C

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



Explanations



- 1. What is the airport code for Houston, TX (Intercontinental)?
 - A. IAH
 - **B. DCA**
 - C. DTW
 - D. JAX

The airport code for Houston, TX (Intercontinental) is IAH. This three-letter code is assigned by the International Civil Aviation Organization (ICAO) and the International Air Transport Association (IATA) for identifying airports across the globe. IAH specifically refers to George Bush Intercontinental Airport, which serves as one of the major airports in Houston, providing both domestic and international flights. The other codes listed refer to different airports: DCA is the code for Ronald Reagan Washington National Airport in Washington, D.C.; DTW is the code for Detroit Metropolitan Wayne County Airport in Detroit, Michigan; and JAX is the code for Jacksonville International Airport in Jacksonville, Florida. Knowing these airport codes is crucial for travel logistics, flight planning, and ensuring accurate information when booking tickets or checking flight statuses.

- 2. What does the acronym AED represent in the context of emergency response on aircraft?
 - A. Airline Emergency Device
 - **B.** Automated Extinguishing Device
 - C. Automated External Defibrillator
 - **D.** Aircraft Emergency Deployment

The acronym AED stands for Automated External Defibrillator, which is a crucial device in emergency medical situations, particularly in the context of aircraft. An AED is specifically designed to diagnose and treat life-threatening cardiac arrhythmias through defibrillation, which involves delivering a shock to the heart to restore its normal rhythm. In an aircraft setting, having an AED on board can be critical for responding to a passenger or crew member experiencing a cardiac event. Training for cabin crew usually includes how to locate and operate an AED, as quick access and effective use can potentially save lives during in-flight medical emergencies. The other options do not accurately reflect the meaning of AED in this context, as they refer to various other safety devices or protocols that are not specifically related to cardiac emergencies on an aircraft. The specificity and medical function of the Automated External Defibrillator make it the correct choice.

3. What does airspeed refer to in aviation?

- A. The distance covered by an aircraft in a specific time
- B. The velocity of an aircraft
- C. The altitude of an aircraft above the ground
- D. The fuel efficiency of an aircraft

Airspeed in aviation specifically refers to the velocity of an aircraft, which is a measure of how fast the aircraft is moving through the air. This velocity is crucial for various flight operations, including takeoff, navigation, and landing, as it directly affects the aircraft's lift, control, and overall performance. Understanding airspeed is vital for pilots to maintain safe flight operations, as different phases of flight require specific airspeeds to ensure stability and maneuverability. It is typically expressed in knots (nautical miles per hour) or in miles per hour, and changes based on factors such as wind speed and direction. The other options do not accurately represent the concept of airspeed. For instance, the distance covered in a specific time refers more to groundspeed rather than airspeed. Altitude pertains to how high the aircraft is above a certain level, usually above sea level or ground level, and fuel efficiency relates to how effectively an aircraft uses fuel, which is not directly tied to its speed.

4. What does the term 'CSI' stand for in airline terms?

- A. Central Safety Indicator
- **B.** Cabin Safety Inspector
- C. Curvature Speed Indicator
- **D. Crew Scheduling Interface**

The term 'CSI' stands for Cabin Safety Inspector, which is a role focused on ensuring the safety and compliance of the cabin environment on an aircraft. A Cabin Safety Inspector is responsible for conducting inspections and evaluations of various aspects related to cabin safety procedures, emergency equipment, and overall adherence to safety regulations. By overseeing these areas, they play a crucial part in maintaining a secure atmosphere for passengers and crew during flights. The other terms listed serve different purposes in the aviation industry, but they do not match the standard definition of CSI. This understanding of an inspector's critical role reinforces the airline's commitment to passenger safety and adherence to regulatory guidelines.

5. What does ACM refer to in aviation terminology?

- A. Airline Crew Member
- **B.** Auxiliary Crew Member
- C. Additional Crew Member
- **D. Airline Certification Manual**

In aviation terminology, ACM stands for Additional Crew Member. This designation is used to refer to any extra crew that may be required to operate a flight safely and effectively beyond the standard flight crew. The role of an Additional Crew Member is essential, especially on longer flights where additional support may be needed to manage responsibilities such as cabin service or maintaining passenger safety and comfort. Recognizing the significance of an Additional Crew Member is crucial in ensuring that flights are staffed appropriately to meet the demands of passengers and adhere to regulatory requirements. This can include roles such as flight attendants who provide services or relief for pilots during extended operations. Understanding this term helps in comprehending crew requirements and dynamics within flight operations. The other options listed focus on different interpretations of the acronym, which do not align with the established use of ACM within industry standards. While each term may relate to aviation in some capacity, Additional Crew Member is the most accurate representation in this context.

6. Which of the following cities corresponds to the airport code MKE?

- A. Milwaukee, WI
- B. Madison, WI
- C. Grand Rapids, MI
- D. Huntsville, AL

The airport code MKE corresponds to Milwaukee, Wisconsin. This code is derived from General Mitchell International Airport, which is located in Milwaukee. Airport codes are typically three-letter identifiers used to represent specific airports and are assigned by the International Air Transport Association (IATA). Milwaukee is the largest city in Wisconsin and is known for its significant cultural heritage and brewing history, making it a prominent location in the state. That aligns with the common practice of assigning airport codes based on geographic or historical significance related to the city. The other options, while they represent different cities with their own respective airport codes, do not correspond to MKE. Madison, WI has its own airport code (MSN) for Dane County Regional Airport, Grand Rapids, MI has (GRR) for Gerald R. Ford International Airport, and Huntsville, AL is identified by (HSV) for Huntsville International Airport. Each airport code serves a unique identifier, highlighting the distinct airports and cities they represent.

7. What is the airport code for Raleigh/Durham, North Carolina?

- A. RSW
- **B. RDU**
- C. SRO
- D. TYS

Raleigh/Durham, North Carolina is served by the airport code RDU, which stands for Raleigh-Durham International Airport. This airport serves as a significant hub for travelers in the Research Triangle area, connecting the cities of Raleigh, Durham, and Chapel Hill. Knowing airport codes is crucial for travel planning and navigation, as they provide a shorthand reference for specific locations. The other options present codes for different airports; for instance, RSW refers to Southwest Florida International Airport in Fort Myers, SRQ is the code for Sarasota-Bradenton International Airport in Florida, and TYS is the code for McGhee Tyson Airport in Knoxville, Tennessee. Recognizing these distinctions helps ensure accurate identification of airport locations, which is essential in the airline industry and when booking flights.

8. Which airport code corresponds to Charlotte, North Carolina?

- A. CHS
- B. CLT
- C. DFW
- D. COS

The airport code that corresponds to Charlotte, North Carolina, is CLT. Charlotte Douglas International Airport, which serves as the primary airport for the region, has the IATA code CLT. This code is used for identifying the airport in ticketing, flight planning, and other aviation-related contexts. The other options correspond to different airports: CHS is the code for Charleston International Airport in South Carolina, DFW is the code for Dallas/Fort Worth International Airport in Texas, and COS stands for Colorado Springs Airport in Colorado. Each of these codes serves a different geographic location and is designated to their respective airports, making CLT the correct choice for Charlotte, North Carolina.

9. What should one NOT expect during a layover?

- A. Hotel accommodations
- **B.** Continuous flying without breaks
- C. Time to rest
- D. Opportunities to explore the area

The correct answer highlights that during a layover, one should not expect continuous flying without breaks. Layovers are specifically scheduled stops in a journey, where passengers disembark from one flight and wait to board another. The purpose of a layover is to give passengers a brief respite from travel, allowing for time to relax, eat, or prepare for the next leg of their journey. In contrast to continuous flying, layovers are typically designed to facilitate transfers between flights, which also allows those traveling to potentially explore the airport or even venture out to see the local area, depending on the length of the layover. While hotel accommodations may be arranged for longer layovers or overnight stays, it is certainly not expected in every situation, especially in short connections. Therefore, the nature of a layover inherently includes breaks in travel rather than uninterrupted flying, making it clear why this particular response reflects an unrealistic expectation.

10. Which city is indicated by the airport code COS?

- A. Cedar Rapids, IA
- B. Colorado Springs, CO
- C. Columbus, OH
- D. Charleston, SC

The airport code COS refers to Colorado Springs, CO. Each airport has a unique three-letter code assigned by the International Civil Aviation Organization (ICAO) or the International Air Transport Association (IATA) for identification purposes. Colorado Springs Airport specifically has been designated the code COS, making it identifiable to travelers, airlines, and aviation professionals alike. In this context, knowing airport codes is essential for navigation, booking flights, and ensuring efficient travel experiences. Recognizing the correct code helps avoid confusion, especially since many cities have similar names or codes that may sound familiar. The other choices provided—Cedar Rapids, Columbus, and Charleston—have their own distinct codes (CID, CMH, and CHS respectively), which further ensures that understanding airport codes contributes to better communication and safety in air travel.