Frontier Airlines Training 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 does JRA stand for in crew assignment terms?

- A. Junior Reserve Assignment
- **B. Job Ready Assignment**
- C. Junior Assignment
- **D. Joint Resource Allocation**

2. What is the significance of having regular safety drills for airline employees?

- A. To improve staffing levels
- B. To ensure adherence to regulations
- C. To enhance customer service
- D. To aid in personal development

3. What does the term "duty period" specifically refer to?

- A. The total time in which an aircraft is operational
- B. The elapsed time from reporting for duty until released
- C. The total hours logged by a flight crew
- D. The time allocated for boarding and deboarding

4. What does the cabin of an aircraft refer to?

- A. The area for baggage storage
- B. The interior of the aircraft containing passenger seats
- C. The cockpit where pilots operate the aircraft
- D. The maintenance area of the aircraft

5. What does air speed refer to in aviation?

- A. The altitude of the aircraft
- B. The velocity of the aircraft
- C. The weight of the cargo
- D. The direction the aircraft is facing

6. What does 'turbulence' describe in aviation?

- A. Wind direction changes during takeoff
- B. Rough, bumpy, or choppy air
- C. A sudden drop in altitude
- D. Delayed takeoff due to weather

- 7. What does Frontier Airlines recommend regarding personal item size?
 - A. It should be compact and lightweight
 - B. It can be any size as long as it fits in the overhead bin
 - C. It should be checked before boarding
 - D. It can hold any number of items
- 8. What does the acronym AAP specifically represent in aviation?
 - A. Aft Area Panel
 - **B.** Aft Attendant Panel
 - C. Advanced Aircraft Panel
 - D. Aerial Approach Panel
- 9. What does the acronym ATC stand for in aviation terminology?
 - A. Aircraft Training Center
 - **B.** Air Traffic Control
 - C. Aerial Transport Company
 - **D.** Aircraft Test Certification
- 10. What baggage allowances does Frontier Airlines provide for free?
 - A. A checked bag
 - B. A personal item
 - C. Two carry-on bags
 - D. None

Answers



- 1. C 2. B
- 3. B

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



Explanations



1. What does JRA stand for in crew assignment terms?

- A. Junior Reserve Assignment
- **B. Job Ready Assignment**
- C. Junior Assignment
- **D. Joint Resource Allocation**

In the context of crew assignment, JRA stands for Junior Assignment. This term refers to the assignments given to less experienced crew members, often in order to help them gain the necessary experience and skills to progress to more senior or specialized roles within the airline. The emphasis is on welcoming new or junior crew into operational settings where they can learn from seasoned colleagues, adapt to the workflows, and familiarize themselves with the procedures of the airline. Understanding the term "Junior Assignment" helps crew members recognize the structure of their roles within the broader context of the airline's operations, highlighting the importance of development and mentorship in their career paths. This is essential for fostering growth and ensuring a well-rounded, experienced team, which ultimately enhances overall service and safety.

2. What is the significance of having regular safety drills for airline employees?

- A. To improve staffing levels
- B. To ensure adherence to regulations
- C. To enhance customer service
- D. To aid in personal development

The significance of having regular safety drills for airline employees primarily lies in ensuring adherence to regulations. These drills are critical for aligning with safety standards set by aviation authorities and regulatory bodies. Regular safety drills help familiarize employees with emergency procedures, equip them with the knowledge to handle potential incidents, and reinforce the importance of compliance with safety protocols. Adherence to regulations is essential not only for the safety of passengers and crew but also for the airline's operational integrity. By participating in drills, employees can identify and rectify any gaps in their knowledge or execution of safety measures, which contributes to a safer travel environment. Furthermore, a strong culture of safety compliance can enhance the airline's reputation and operational efficiency, as well as build trust with customers who prioritize safety when choosing an airline.

3. What does the term "duty period" specifically refer to?

- A. The total time in which an aircraft is operational
- B. The elapsed time from reporting for duty until released
- C. The total hours logged by a flight crew
- D. The time allocated for boarding and deboarding

The term "duty period" specifically refers to the elapsed time from the moment a flight crew member reports for duty until they are officially released from their responsibilities. This definition encompasses all tasks and activities a crew member is expected to perform during their shift, including pre-flight briefings, flight operations, and post-flight duties. Understanding this concept is critical for ensuring compliance with regulatory requirements regarding crew rest and working hours. It helps maintain safety and operational efficiency within the airline industry, as it establishes a framework for managing crew member workload and ensuring that they are adequately rested for their duties. Recognizing the importance of the duty period also aids in adhering to labor regulations and ensuring the well-being of the crew, which ultimately contributes to passenger safety.

4. What does the cabin of an aircraft refer to?

- A. The area for baggage storage
- B. The interior of the aircraft containing passenger seats
- C. The cockpit where pilots operate the aircraft
- D. The maintenance area of the aircraft

The cabin of an aircraft specifically refers to the interior space designed to accommodate passengers and their seating arrangements. It is where the passengers spend their flight time and includes features such as seats, overhead bins for personal belongings, and various amenities aimed at ensuring passenger comfort and safety during travel. Understanding this definition is crucial for roles related to customer service, safety, and general operations within an airline. In contrast, the other options refer to different parts of the aircraft: the baggage storage area is typically located below the cabin; the cockpit is the section of the aircraft where pilots control the airplane; and the maintenance area is designated for upkeep and repairs, which is separate from passenger areas. Recognizing these distinctions helps clarify aviation terminology and supports effective communication within the airline industry.

5. What does air speed refer to in aviation?

- A. The altitude of the aircraft
- B. The velocity of the aircraft
- C. The weight of the cargo
- D. The direction the aircraft is facing

Air speed in aviation specifically refers to the velocity of the aircraft as it moves through the air. This is a critical measure because it helps pilots understand how fast they are traveling relative to the air around them, which is essential for various flight operations, including takeoff, landing, and navigation. Air speed is measured in knots or miles per hour and is vital for maintaining safe and effective flight performance. For instance, it impacts lift generation, fuel efficiency, and the aircraft's ability to maneuver. Understanding air speed allows pilots to make informed decisions about speed adjustments, climb rates, and descents throughout the flight. The correct choice focuses on the actual motion of the aircraft rather than other factors, such as altitude, weight, or direction. Each of these alternatives refers to different aspects of flight but does not define air speed accurately. Knowing air speed is fundamental for successful pilots, as it directly affects the aircraft's performance and safety in various flight scenarios.

6. What does 'turbulence' describe in aviation?

- A. Wind direction changes during takeoff
- B. Rough, bumpy, or choppy air
- C. A sudden drop in altitude
- D. Delayed takeoff due to weather

Turbulence in aviation refers specifically to rough, bumpy, or choppy air that an aircraft encounters during flight. This phenomenon occurs due to variations in wind speed and direction, which can be caused by several factors, including atmospheric pressure differences, weather fronts, and terrain. When an airplane moves through these irregular air currents, passengers and crew may experience sudden motion, which can feel uncomfortable. Understanding turbulence is crucial because it affects flight safety and passenger comfort. Pilots are trained to handle turbulence and often receive reports about its location from air traffic control or other pilots, allowing them to navigate through or around it when possible. This concept distinguishes turbulence from the other choices, which describe different aviation circumstances that do not involve the specific experience of irregular air movement during flight.

7. What does Frontier Airlines recommend regarding personal item size?

- A. It should be compact and lightweight
- B. It can be any size as long as it fits in the overhead bin
- C. It should be checked before boarding
- D. It can hold any number of items

Frontier Airlines recommends that personal items should be compact and lightweight to ensure they fit comfortably under the seat in front of the passenger. This guideline helps to maximize the available space in the cabin and allows for a smoother boarding process as well as easier access to the items during the flight. A compact personal item enhances the overall travel experience by keeping the cabin organized and ensuring compliance with Frontier's baggage policies. While larger items may fit in the overhead bin, they may lead to potential space issues and can create inconvenience for both the passenger and the crew. Checking personal items before boarding is not a common practice and is discouraged unless absolutely necessary. Similarly, a personal item is meant to be singular in nature, as opposed to multiple items combined which could contravene the airline's defined baggage policies.

8. What does the acronym AAP specifically represent in aviation?

- A. Aft Area Panel
- **B.** Aft Attendant Panel
- C. Advanced Aircraft Panel
- D. Aerial Approach Panel

The acronym AAP stands for Aft Attendant Panel in aviation. This panel is located at the rear of the aircraft and is used by the flight attendants to manage various functions related to passenger service and cabin safety. The Aft Attendant Panel typically includes controls for lighting, communication systems, and emergency notifications, allowing attendants to effectively monitor and respond to situations in the cabin. In contrast, other terms do not accurately describe established components within aviation. There is no common reference to an "Aft Area Panel" or "Advanced Aircraft Panel," leading to confusion regarding their descriptions and functions. Likewise, while "Aerial Approach Panel" might suggest a focus on navigational aspects, it does not align with industry terminology specific to aircraft cabin operations. Thus, the choice of Aft Attendant Panel accurately reflects its recognized role and function in the aircraft cabin environment.

9. What does the acronym ATC stand for in aviation terminology?

- A. Aircraft Training Center
- **B.** Air Traffic Control
- C. Aerial Transport Company
- **D.** Aircraft Test Certification

The acronym ATC in aviation terminology stands for Air Traffic Control. This refers to a service provided by ground-based controllers who coordinate the movement of aircraft on the ground and through controlled airspace. Their primary role is to ensure the safe and efficient movement of air traffic by providing instructions, advisories, and information to pilots. They help manage the flow of air traffic at airports and en route, prevent collisions, and facilitate the orderly transfer of aircraft between different phases of flight, ultimately enhancing overall safety in the aviation sector. Understanding the role of Air Traffic Control is crucial for anyone involved in aviation, as it plays a vital part in maintaining safety and efficiency in air travel. The other options refer to different entities that do not represent the central function of ATC within the aviation industry.

10. What baggage allowances does Frontier Airlines provide for free?

- A. A checked bag
- B. A personal item
- C. Two carry-on bags
- D. None

Frontier Airlines allows passengers to bring one personal item for free. This personal item must fit under the seat in front of you and typically includes items like a purse, backpack, or laptop bag. This policy is part of Frontier's approach to keep base fares low by charging for additional services such as checked bags and larger carry-on items. Other options involve additional costs or size requirements that exceed what is considered a personal item. For example, checked bags incur a fee and are not part of the free allowance, and two carry-on bags are also not included in the fare without incurring charges. Understanding the baggage policies can help passengers plan their travel accordingly and avoid unexpected fees.