Southwest Airlines City Codes 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. Which city does the code ATL represent?
A. Atlanta, GA
B. Austin, TX
C. Amarillo, TX
D. Hartford, CT

- 2. What city is identified by the airport code SJD?
 - A. Cabo San Lucas/Los Cabos, Mexico
 - B. Salt Lake City, UT
 - C. San Diego, CA
 - D. Louisville, KY
- 3. What is the city code for Portland, Oregon?
 - A. PDX
 - B. RDU
 - C. BMI
 - D. SLC
- 4. What is the city code for Orange County, California?
 - A. STL
 - B. TPA
 - C. SNA
 - D. TUS
- 5. Which airport code corresponds to Grand Rapids, Michigan?
 - A. GSP
 - B. HRL
 - C. GRR
 - D. IAD
- 6. Which city does the code MEX correspond to?
 - A. Medellin, Colombia
 - B. Mexico City, Mexico
 - C. Barcelona, Spain
 - D. Caracas, Venezuela

- 7. What city code represents Charlotte, North Carolina?
 - A. CLT
 - **B. CHS**
 - C. BZE
 - D. BUR
- 8. The airport code GSP relates to which location?
 - A. Greenville/Spartanburg, NC
 - B. Grand Rapids, MI
 - C. Houston, TX
 - D. Washington, VA
- 9. PDX is the airport code for which city?
 - A. Portsmouth, New Hampshire
 - B. Portland, Oregon
 - C. Philadelphia, Pennsylvania
 - D. Provo, Utah
- 10. Which city's airport code is SLC?
 - A. San Jose, CA
 - B. Salt Lake City, UT
 - C. San Francisco, CA
 - D. Sacramento, CA

Answers



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



Explanations



1. Which city does the code ATL represent?

- A. Atlanta, GA
- B. Austin, TX
- C. Amarillo, TX
- D. Hartford, CT

The city code ATL represents Atlanta, GA, which is the major city and capital of the state of Georgia. In aviation, codes like ATL are derived from the International Air Transport Association (IATA) codes, assigned to help identify airports and cities efficiently. Atlanta's Hartsfield-Jackson International Airport is one of the busiest airports in the world, serving as a major hub for domestic and international flights, and it's no surprise that this city is represented by the code ATL. The other choices refer to cities with different airport codes; for example, Austin, TX is represented by AUS, Amarillo, TX is represented by AMA, and Hartford, CT typically uses BDL for Bradley International Airport. Understanding these codes is crucial for anyone traveling or working in the airline industry.

2. What city is identified by the airport code SJD?

- A. Cabo San Lucas/Los Cabos, Mexico
- B. Salt Lake City, UT
- C. San Diego, CA
- D. Louisville, KY

The airport code SJD is associated with Los Cabos International Airport, which serves the popular tourist destination of Cabo San Lucas and the surrounding Los Cabos region in Mexico. This airport is crucial for travelers heading to the picturesque beaches and resorts that characterize the area. The other airport codes do not correspond to SJD. Salt Lake City, San Diego, and Louisville have their own distinct airport codes that do not match SJD, making Cabo San Lucas/Los Cabos the correct identification for this specific code. Understanding these city codes is essential for efficiently navigating flight options and travel plans, especially when traveling to frequently visited destinations like Cabo San Lucas.

3. What is the city code for Portland, Oregon?

- A. PDX
- B. RDU
- C. BMI
- D. SLC

The city code for Portland, Oregon, is PDX. This code is derived from the airport's name, Portland International Airport, which is located in the city. Airport codes, often referred to as ICAO or IATA codes, help distinguish cities and their corresponding airports efficiently, especially for airlines and travel-related services. In this case, PDX represents Portland and is widely recognized in the travel industry. It's crucial for travelers to familiarize themselves with these codes as they are used in flight bookings, itineraries, and airport signage. The other codes listed correspond to different cities and airports. RDU stands for Raleigh-Durham International Airport in North Carolina, BMI is the code for Central Illinois Regional Airport in Bloomington, and SLC refers to Salt Lake City International Airport in Utah. Understanding these distinctions is helpful for anyone navigating air travel or studying airport codes.

4. What is the city code for Orange County, California?

- A. STL
- B. TPA
- C. SNA
- D. TUS

The city code for Orange County, California, is SNA, which stands for John Wayne Airport. This airport serves as the primary airport for the Orange County area and is named after the famous actor and local resident, John Wayne. Each airport has a unique three-letter code assigned to it, known as an IATA code, which is used for ticketing and identifying airports. SNA is specifically designated for John Wayne Airport, making it the correct answer for the city code in question. In contrast, other codes mentioned relate to different locations. STL corresponds to St. Louis Lambert International Airport, TPA is the code for Tampa International Airport, and TUS is for Tucson International Airport, none of which are related to Orange County, California.

5. Which airport code corresponds to Grand Rapids, Michigan?

- A. GSP
- B. HRL
- C. GRR
- D. IAD

The airport code that corresponds to Grand Rapids, Michigan, is GRR. This three-letter designator is important for identifying the Gerald R. Ford International Airport, which serves Grand Rapids and the surrounding areas. Each airport has a unique IATA code that makes it easily recognizable in the travel and aviation industries. GSP is associated with Greenville-Spartenburg International Airport in South Carolina, HRL corresponds to Valley International Airport in Harlingen, Texas, and IAD is the code for Washington Dulles International Airport in Virginia. Understanding these codes is essential for travelers and those working in aviation, as they facilitate efficient communication and travel planning.

6. Which city does the code MEX correspond to?

- A. Medellin, Colombia
- B. Mexico City, Mexico
- C. Barcelona, Spain
- D. Caracas, Venezuela

The code MEX corresponds to Mexico City, Mexico. This is because airport codes are often derived from the name of the city or the airport's location. In this case, MEX indicates Mexico City, which is the capital and largest city in Mexico. Each airport code is unique and is recognized internationally, facilitating travel and communications in the aviation sector. In contrast, the other choices relate to different cities with their own distinct codes that do not match MEX. Medellin, Colombia, has the airport code MDE; Barcelona, Spain uses BCN; and Caracas, Venezuela is represented by CCS. This distinction underlines the importance of knowing specific city codes associated with their respective cities when traveling or dealing with aviation logistics.

7. What city code represents Charlotte, North Carolina?

- A. CLT
- B. CHS
- C. BZE
- D. BUR

The city code that represents Charlotte, North Carolina is CLT. This code is derived from the three-letter designator commonly used in the airline industry to identify airports. Charlotte Douglas International Airport is the primary airport serving the city, and its IATA (International Air Transport Association) code is CLT. City codes like this are crucial for airline operations, booking systems, and travel itineraries, as they simplify the communication of airport locations. Understanding city codes helps travelers identify their destinations more easily and allows for efficient flight planning and coordination within the airline industry. In this case, CLT distinctly identifies Charlotte, ensuring there is no confusion with other cities that may have codes that sound similar.

8. The airport code GSP relates to which location?

- A. Greenville/Spartanburg, NC
- B. Grand Rapids, MI
- C. Houston, TX
- D. Washington, VA

The airport code GSP is specifically designated for Greenville-Spartanburg International Airport, which serves the cities of Greenville and Spartanburg in South Carolina, not North Carolina. This is significant because airport codes are typically derived from the name of the city or the airport itself. The use of the letters "GSP" captures the essence of the names of the two cities it represents, making it easier for travelers and aviation professionals alike to identify this airport. Understanding airport codes is crucial for anyone involved in travel or logistics because each code is unique and represents a specific geographical location, helping to streamline the process of booking flights, checking itineraries, and coordinating travel logistics.

9. PDX is the airport code for which city?

- A. Portsmouth, New Hampshire
- B. Portland, Oregon
- C. Philadelphia, Pennsylvania
- D. Provo, Utah

The airport code PDX is designated for Portland International Airport, which is located in Portland, Oregon. Each airport code is unique and is typically derived from the name of the city or the airport itself. In this case, 'PDX' includes the initials for Portland along with an 'X', which is a common practice for airport codes that end with a consonant. This identification helps travelers and airlines quickly recognize locations associated with the airport code. Recognizing PDX as Portland's airport code is crucial for anyone involved in planning travel itineraries or understanding flight operations related to this city.

10. Which city's airport code is SLC?

- A. San Jose, CA
- B. Salt Lake City, UT
- C. San Francisco, CA
- D. Sacramento, CA

The airport code SLC stands for Salt Lake City, Utah. This code is part of the International Air Transport Association (IATA) coding system, which assigns unique three-letter codes to airports around the world for identification purposes. Salt Lake City International Airport is a major hub for Southwest Airlines and is well-known for its connection to ski resorts and national parks in the area, making it a significant travel destination. The other codes listed correspond to different cities: San Jose, San Francisco, and Sacramento each have their own distinct airport codes, contributing to the identification and navigation of airports across various regions. Understanding these codes is essential for booking flights, checking itineraries, and navigating travel logistics effectively.