Delta Airport Code Practice Test (Sample)

Study Guide



Everything you need from our exam experts!

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Questions



1. What is the airport code for Philadelphia, Pennsylvania
A. PHX
B. PHL
C. PIT
D. PNS
2. Flint, Michigan is identified by which airport code?
A. FNT
B. FAY
C. FSD
D. GRB
3. What is the airport code for Palm Springs, California?
A. PVD
B. PHX
C. PSP
D. PIT
4. Which airport code corresponds to Lihue, Hawaii?
A. LIH
B. LIT
C. MEX
D. PVR
5. What does the airport code CRW stand for?
A. Council Bluffs, Iowa
B. Charleston, West Virginia
C. Columbus, Ohio
D. Colorado Springs, Colorado
6. What city is related to the airport code TRI?
A. Tallahassee, Florida
B. Traverse City, Michigan
C. Johnson City, Tennessee
D. St. Louis, Missouri

- 7. Which city corresponds to the airport code BTR?
 - A. Baton Rouge, Louisiana
 - B. Baltimore, Maryland
 - C. Buffalo, New York
 - D. Bozeman, Montana
- 8. Which city does the airport code HOU represent?
 - A. Houston (Intercontinental), Texas
 - B. Houston (Hobby), Texas
 - C. San Francisco, California
 - D. Austin, Texas
- 9. Which city is associated with the airport code CVG?
 - A. Dayton, Ohio
 - B. Columbus, Ohio
 - C. Cincinnati, Ohio
 - D. Charleston, West Virginia
- 10. What does the airport code OAK signify?
 - A. Oklahoma City, Oklahoma
 - B. Ontario, California
 - C. Oakland, California
 - D. Ogden, Utah

Answers



- 1. B 2. A 3. C

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



Explanations



1. What is the airport code for Philadelphia, Pennsylvania?

- A. PHX
- B. PHL
- C. PIT
- D. PNS

The airport code for Philadelphia, Pennsylvania, is PHL. This code is used by the Philadelphia International Airport, which serves as the main airport for the city and is a significant hub for various domestic and international flights. Airport codes are typically composed of three letters, and they provide a unique identifier for airports worldwide, making them essential for travel booking, flight operation, and logistics. In this case, PHL not only stands for Philadelphia but is also an established code recognized by the International Air Transport Association (IATA). This specific code reflects the location and ensures that travelers and airlines can clearly identify Philadelphia International Airport, distinguishing it from other airports in Pennsylvania and across the country. Other airport codes provided in the choices relate to different airports: PHX corresponds to Phoenix Sky Harbor International Airport in Arizona, PIT is for Pittsburgh International Airport in Pennsylvania, and PNS refers to Pensacola International Airport in Florida. Each of these codes identifies distinct and separate airports, thereby reinforcing the uniqueness of PHL as the airport code specifically for Philadelphia.

2. Flint, Michigan is identified by which airport code?

- A. FNT
- B. FAY
- C. FSD
- D. GRB

Flint, Michigan is identified by the airport code FNT. This code is designated for Bishop International Airport, which is the primary airport serving Flint and the surrounding areas. Understanding airport codes often involves familiarity with the geographic location and the specific airport designations within a state or region. The airport code FNT is derived from the first letters of Flint, and it is standard practice for airport codes to reflect the city or airport's name in some way, making it easier for travelers and airline staff to identify the location quickly and efficiently. The other options provided do not correspond to Flint or Bishop International Airport. For instance, FAY stands for Fayetteville, North Carolina; FSD represents Sioux Falls, South Dakota; and GRB is the code for Green Bay, Wisconsin. Thus, FNT is the correct choice for Flint, Michigan.

3. What is the airport code for Palm Springs, California?

- A. PVD
- B. PHX
- C. PSP
- D. PIT

The airport code for Palm Springs, California, is PSP. Each airport in the United States is designated a unique three-letter code by the International Air Transport Association (IATA). The code PSP specifically refers to Palm Springs International Airport, which serves the city of Palm Springs and the surrounding Coachella Valley. In the context of the options provided, the other codes correspond to different locations: PVD is the airport code for T.F. Green Airport in Providence, Rhode Island; PHX is for Phoenix Sky Harbor International Airport in Phoenix, Arizona; and PIT stands for Pittsburgh International Airport in Pennsylvania. These distinctions highlight the specificity of airport codes, making it crucial to recognize PSP as the correct designation for Palm Springs.

4. Which airport code corresponds to Lihue, Hawaii?

- A. LIH
- B. LIT
- C. MEX
- D. PVR

The airport code that corresponds to Lihue, Hawaii is LIH. Airport codes are typically three-letter identifiers assigned to airports around the world. These codes are standardized by the International Air Transport Association (IATA). In the case of Lihue, located on the island of Kauai, the code LIH is derived from its name, making it easily recognizable for travelers and airline systems alike. This identification helps streamline flight bookings, airport signage, baggage handling, and overall travel logistics. The other options do not represent Lihue. For example, LIT is the airport code for Little Rock, Arkansas, MEX is for Mexico City International Airport, and PVR is associated with Puerto Vallarta, Mexico. This highlights the importance of knowing specific airport codes related to various geographic locations, particularly in travel and aviation contexts.

5. What does the airport code CRW stand for?

- A. Council Bluffs, Iowa
- B. Charleston, West Virginia
- C. Columbus, Ohio
- D. Colorado Springs, Colorado

The airport code CRW stands for Charleston, West Virginia. Each airport code is typically made up of three letters and corresponds to a specific airport, often derived from the name of the city or region it serves. In this case, CRW is the IATA code for Yeager Airport, which is located in Charleston. The use of CRW is a standard designator that helps travelers and airline personnel to identify the airport quickly and easily when booking flights or checking in. The other options represent different cities and airports, but none of their codes match CRW, confirming that Charleston, West Virginia is the correct association for this particular airport code.

6. What city is related to the airport code TRI?

- A. Tallahassee, Florida
- B. Traverse City, Michigan
- C. Johnson City, Tennessee
- D. St. Louis, Missouri

The airport code TRI corresponds to Tri-Cities Airport, which serves the Tri-Cities region, specifically encompassing Johnson City, Kingsport, and Bristol in Tennessee and Virginia. This regional airport code is derived from the "Tri" in Tri-Cities, making the connection to Johnson City, Tennessee, the correct choice. The airport plays a crucial role in connecting this area to broader airline networks and transport routes in the southeastern United States. The other options refer to airports in different cities. Tallahassee, Florida, is served by a different airport code (TLH), Traverse City, Michigan, uses TVC, and St. Louis, Missouri, is associated with STL. Each of these options indicates cities with distinct airport codes, distinguishing them clearly from the designation for the Tri-Cities Airport.

7. Which city corresponds to the airport code BTR?

- A. Baton Rouge, Louisiana
- B. Baltimore, Maryland
- C. Buffalo, New York
- D. Bozeman, Montana

The airport code BTR corresponds to Baton Rouge, Louisiana. This code is designated by the International Civil Aviation Organization (ICAO) and the International Air Transport Association (IATA), where each code is unique to a specific airport. Baton Rouge, being the capital city of Louisiana, has its own airport, Louis Armstrong New Orleans International Airport, which utilizes this code for travel itineraries, baggage handling, and various aviation operations. Knowing that BTR is specifically assigned to Baton Rouge helps travelers and those in the aviation industry recognize the city associated with that airport code clearly and quickly. The other options listed have different airport codes associated with their respective cities, which is important for accurate identification and reference.

8. Which city does the airport code HOU represent?

- A. Houston (Intercontinental), Texas
- B. Houston (Hobby), Texas
- C. San Francisco, California
- D. Austin, Texas

The airport code HOU represents Houston Hobby Airport in Texas. This airport is one of the two primary airports serving the Houston area, the other being George Bush Intercontinental Airport, which has the airport code IAH. Hobby Airport, located closer to downtown Houston, primarily serves domestic flights and a limited number of international flights. In this context, HOU is utilized to specifically designate Houston Hobby, distinguishing it from the other airport in Houston, ensuring travelers and flight operations can identify the correct airport for their journey. The other options do not match the HOU code, as they refer to different airports within or outside Texas, thus confirming that B is the accurate choice.

9. Which city is associated with the airport code CVG?

- A. Dayton, Ohio
- B. Columbus, Ohio
- C. Cincinnati, Ohio
- D. Charleston, West Virginia

The airport code CVG is associated with Cincinnati, Ohio, which corresponds to the Cincinnati/Northern Kentucky International Airport. This airport serves not only Cincinnati but also the surrounding areas, making it a key travel hub for the region. The choice of CVG as the airport code derives from the historical and geographical context; CVG represents the greater Cincinnati area as well as its location near the Kentucky border. In contrast, the other options are incorrect because they refer to different airports in their respective cities. Dayton has its own airport code (DAY), Columbus is served by John Glenn Columbus International Airport (CMH), and Charleston, West Virginia, is served by Yeager Airport (CRW). Each of these cities has its unique identifiers based on their respective airports, thus confirming that CVG is distinctly tied to Cincinnati, Ohio.

10. What does the airport code OAK signify?

- A. Oklahoma City, Oklahoma
- B. Ontario, California
- C. Oakland, California
- D. Ogden, Utah

The airport code OAK stands for Oakland International Airport, which is located in Oakland, California. Each airport is assigned a unique three-letter code by the International Air Transport Association (IATA) to facilitate easier identification in flight schedules, travel itineraries, and baggage tags. In this case, OAK specifically refers to the airport in a major city that serves both domestic and international flights, making it an important hub in the San Francisco Bay Area. Understanding airport codes like OAK is essential for travelers, airline staff, and logistics professionals in the aviation industry, as it simplifies communication and reduces the chances of confusion associated with airport names. Other options represent airport codes for their respective cities, but they do not relate to the OAK designation. For instance, Oklahoma City has its own unique airport code that is different, Ontario has another airport code distinct from Oakland, and Ogden also corresponds to a different airport code, reinforcing why OAK is specifically tied to Oakland, California.