# Vancouver International Airport (YVR) Designator 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. What is the airport code for Moncton, New Brunswick?
  - A. YYG
  - B. YQM
  - C. YDF
  - D. YMM
- 2. What major Canadian province is Vancouver International Airport located in?
  - A. Ontario
  - **B.** British Columbia
  - C. Quebec
  - D. Alberta
- 3. What city does the designator code YYT represent?
  - A. St. John's, NL
  - B. Toronto City, ON
  - C. Thunder Bay, ON
  - D. Saskatoon, SK
- 4. Which airport is designated with the code OGG?
  - A. Kahului, HI
  - B. San Jose Cabo, Mexico
  - C. Lihue, HI
  - D. Ixtapa/Zihuatanejo, Mexico
- 5. Which city is represented by the airport code EWR?
  - A. Newark, NJ
  - B. Las Vegas, NV
  - C. Houston, TX
  - D. Fort Lauderdale, FL
- 6. What is the geographical location of Vancouver International Airport?
  - A. Richmond, British Columbia, Canada
  - B. Vancouver, British Columbia, Canada
  - C. Seattle, Washington, USA
  - D. Toronto, Ontario, Canada

- 7. What ICAO designator is used specifically for control towers?
  - A. Control Tower Designator
  - **B. ICAO designators**
  - C. Aviation Control Code
  - D. Airport Identifier Code
- 8. What is the IATA code for the international airport serving Paris?
  - A. CDG
  - B. LHR
  - C. HKG
  - D. PRG
- 9. The airport code BDA corresponds to which location?
  - A. Hamilton, Bermuda
  - B. Cancun, Mexico
  - C. Havana, Cuba
  - D. Frankfurt, Germany
- 10. Which airport has the designator code YYJ?
  - A. Vancouver, BC
  - B. Toronto, ON
  - C. Victoria, BC
  - D. Yellowknife, NT

### **Answers**



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



## **Explanations**



#### 1. What is the airport code for Moncton, New Brunswick?

- A. YYG
- B. YQM
- C. YDF
- D. YMM

The airport code for Moncton, New Brunswick, is indeed YQM. This code follows the standard format for Canadian airport designators, which typically start with the letter 'Y' to denote their location in Canada. Specifically, YQM is derived from the name of the city of Moncton, which is served by the Greater Moncton International Airport. The use of 'YQ' in the code signifies its designation within Canada, while 'M' relates to Moncton itself. This systematic approach to coding allows for easy identification of airports across Canada. The other codes represent different airports: YYG is the code for Charlottetown, Prince Edward Island; YDF corresponds to Deer Lake, Newfoundland and Labrador; and YMM is the airport code for Fort McMurray, Alberta. Each of these codes reflects the respective location they serve, distinguishing them from Moncton's YQM.

## 2. What major Canadian province is Vancouver International Airport located in?

- A. Ontario
- **B.** British Columbia
- C. Quebec
- D. Alberta

Vancouver International Airport is located in British Columbia, a province on the west coast of Canada. This province is known for its stunning natural landscapes, including mountains, forests, and the Pacific coastline. Vancouver, the city in which the airport is situated, serves as one of Canada's largest metropolitan areas and is a significant cultural and economic hub. The airport, with the designator code YVR, is a critical gateway for international and domestic travel. British Columbia is notable for being home to several other airports and is a key region for tourism, trade, and transportation. Understanding its geographical and economic context helps clarify why British Columbia is the correct answer.

#### 3. What city does the designator code YYT represent?

- A. St. John's, NL
- **B.** Toronto City, ON
- C. Thunder Bay, ON
- D. Saskatoon, SK

The designator code YYT is actually associated with St. John's International Airport, which serves the city of St. John's, Newfoundland and Labrador. Designator codes are unique identifiers used to represent airports in many contexts, such as ticketing and flight planning. Each designator typically corresponds to a specific airport, with the letters being influenced by the airport's name or location. St. John's, being the capital of Newfoundland and Labrador, has a need for a distinct identifier, which is aptly represented by this designator. The other codes listed correspond to different cities and their respective airports, making it clear why St. John's is linked to this particular code. Understanding these designators is vital for navigation and operational purposes within the aviation industry.

#### 4. Which airport is designated with the code OGG?

- A. Kahului, HI
- B. San Jose Cabo, Mexico
- C. Lihue, HI
- D. Ixtapa/Zihuatanejo, Mexico

The airport designated with the code OGG is Kahului Airport, located on the island of Maui in Hawaii. This airport serves as a key gateway for both domestic and international travelers visiting Maui and is the second busiest airport in Hawaii. The IATA code OGG was assigned to Kahului Airport in honor of Jim McGee, a former airport manager whose nickname was "Olga," which was shortened to OGG. Other airports listed, such as San Jose Cabo in Mexico, Lihue in Hawaii, and Ixtapa/Zihuatanejo, have their own distinct IATA codes that do not match OGG, confirming that Kahului, HI is the only correct association for this code.

#### 5. Which city is represented by the airport code EWR?

- A. Newark, NJ
- B. Las Vegas, NV
- C. Houston, TX
- D. Fort Lauderdale, FL

The airport code EWR represents Newark Liberty International Airport, which is located in Newark, New Jersey. Each airport has a unique three-letter designator code that is used for identification in the aviation industry. Newark is one of the major airports serving the New York metropolitan area, and its designation as EWR reflects its historical name and location. Understanding airport codes is vital for travelers, aviation professionals, and those involved in logistics, as it ensures clarity when navigating air travel and coordinating connections. In this context, recognizing EWR as the code associated with Newark helps differentiate it from other airports, which have their respective codes that correspond to their locations.

## 6. What is the geographical location of Vancouver International Airport?

- A. Richmond, British Columbia, Canada
- B. Vancouver, British Columbia, Canada
- C. Seattle, Washington, USA
- D. Toronto, Ontario, Canada

The geographical location of Vancouver International Airport (YVR) is in Richmond, British Columbia, Canada. YVR is situated approximately 12 kilometers (7.5 miles) south of downtown Vancouver but is officially located within the city limits of Richmond. This is important because while Vancouver may be a more recognized name in relation to the airport, its precise location is in the neighboring municipality of Richmond. This distinction is often highlighted to specify the airport's location relative to major cities and aid in navigation and logistics. Understanding this detail is helpful for travelers, airport employees, and logistics companies when planning routes or accommodations.

## 7. What ICAO designator is used specifically for control towers?

- A. Control Tower Designator
- **B. ICAO designators**
- C. Aviation Control Code
- D. Airport Identifier Code

The correct choice reflects the terminology used within the aviation industry regarding airport operations. The International Civil Aviation Organization (ICAO) designates specific codes for different types of airports and airport installation operations, including control towers. ICAO designators are standardized codes that identify airports and their associated services, ensuring consistency and clarity in communication. Each airport is assigned a unique four-letter ICAO code, which is instrumental in flight operations, air traffic control, and airport management. These codes are critical for ensuring the safe and efficient handling of aircraft departures and arrivals at airports equipped with control towers. The other options mentioned do not specifically relate to the established nomenclature or classification used for airport control operations in aviation. Control Tower Designator and Aviation Control Code are not recognized terms in this context, while Airport Identifier Code could refer generally to airport coding but lacks the specificity associated with ICAO designators.

## 8. What is the IATA code for the international airport serving Paris?

- A. CDG
- B. LHR
- C. HKG
- D. PRG

The IATA code for the international airport serving Paris is CDG, which stands for Charles de Gaulle Airport. This airport is the primary gateway for international air traffic into France and is one of the largest and busiest airports in Europe. It is located approximately 25 kilometers northeast of Paris and serves as a major hub for flights both within Europe and to international destinations around the world. The code "CDG" is derived from the name of the airport to facilitate easier identification for travelers and airlines. The other codes listed correspond to different airports in other locations: LHR represents London Heathrow Airport in the United Kingdom, HKG refers to Hong Kong International Airport, and PRG is the code for Václav Havel Airport in Prague, Czech Republic. Understanding these designator codes is important for identifying various airports globally.

#### 9. The airport code BDA corresponds to which location?

- A. Hamilton, Bermuda
- B. Cancun, Mexico
- C. Havana, Cuba
- D. Frankfurt, Germany

The airport code BDA corresponds to the L.F. Wade International Airport, which is located in Hamilton, Bermuda. This code is derived from the initial letters of Bermuda's former official name, "Bermuda Airport." The airport serves as a primary gateway to the island and is essential for both international and domestic flights. This choice is accurate since Bermuda is a well-known tourist destination, and its primary airport is recognized by the BDA code, which has been standardized for air travel. Other locations, such as Cancun, Havana, and Frankfurt, each have their respective codes that reflect their specific destinations, but none align with BDA. For example, Cancun's airport code is CUN, Havana's is HAV, and Frankfurt's is FRA, which clearly distinguishes them from Bermuda's airport code. Understanding the significance of these codes in the context of their geographic locations enhances knowledge of airport identifiers used worldwide.

#### 10. Which airport has the designator code YYJ?

- A. Vancouver, BC
- B. Toronto, ON
- C. Victoria, BC
- D. Yellowknife, NT

The airport with the designator code YYJ is indeed Victoria International Airport, located in Victoria, British Columbia. Designator codes like YYJ are part of the International Civil Aviation Organization (ICAO) or the International Air Transport Association (IATA) coding systems, which assign unique identifiers to airports worldwide. In this case, the code YYJ is derived from the city name "Victoria." The "Y" prefix is common for Canadian airports, while the "J" identifies the specific airport. Thus, recognizing the city's initials and the pattern used in Canadian airport designations leads to the correct identification of Victoria International Airport. The other choices provided are associated with different airports: Vancouver International Airport uses the designator YVR; Toronto Pearson International Airport is identified by YYZ; and Yellowknife Airport's code is YZF. Each of these designators corresponds to their respective geographic locations, highlighting the unique coding system used for airports across the globe.