3/25/2017 Boarding Pass







# aircanada.com check-in

### BORZOV DMITRY

# LATITUDE ECONOMY/ECONOMIQUE LATITUDE ETKT0147918515438

Frequent Flyer / Voyageur assidu

Booking Reference: **QP26CV** 

Flight / Vol AC 8096

25MAR

From / De SEATTLE



Destination

VANCOUVER

Boarding time / Heure d'embarquement 14:45

Departure Time / Heure de départ 15:15 Remarks / Observations

Gate / Porte Seat / **01A** Place WINDOW/HUBLOT Zone

2

AIR CANADA

MEMBRE DU RÉSEAU STAR ALLIANCE

A STAR ALLIANCE MEMBER



Airline use / Àusage interne 0052 WCI00695

Boarding Pass | Carte d'accès à bord

- \* You may reprint your boarding pass at a Self-service application.
- \* Check the departure screens at the airport to ensure the gate indicated on your boarding pass has not changed.
- \* If you are unable to travel, please return to the aircanada.com <a href="Check-in">Check-in</a> option, where you may cancel your check-in, subject to certain rules and restrictions.

### Bags:

Hand baggage only - please go directly to security clearance.

Baggage to check in: proceed to Kiosk(where available) or Air Canada Check-in Counter, in keeping with the following times:

Flights within Canada: Flights to / from the USA: International flights: Suggested times \*

90 minutes 90 minutes 90 minutes Accepted until \*
45 minutes

60 minutes 60 minutes

\* prior to departure time

### **Boarding:**

Ensure you have your **travel documents.** Without them you may not be allowed to board your flight:

- passport or other valid travel document
- · boarding passes
- · e-ticket itinerary receipt

### Security

#### Hand baggage (carry-on):

Restrictions apply to liquids, gels and aerosols in carry-on baggage.

For full details, please consult: aircanada.com/security











#### Passenger baggage must NOT contain dangerous goods such as:

Compressed gases (aerosols or oxygen cylinders), explosives (fireworks or ammunition), flammable solids or liquids (lighter fuels or matches), radioactive materials, oxidising material (bleach), corrosives (acids, alkalis, mercury or wet cell batteries), magnetized materials, poisons and infectious materials.

3/25/2017 **Boarding Pass** 







# aircanada.com check-in

Booking

Reference:

**OP26CV** 

### BORZOV DMITRY

FLEX ECONOMY/ECONOMIQUE FLEX ETKT0147918515438

Frequent Flyer / Voyageur assidu

Flight / Vol AC 152

25MAR

From / De VANCOUVER Destination

TORONTO

Boarding time / Heure d'embarquement 16:50

Departure Time / Heure de départ 17:30 Remarks / Observations

Gate / Porte

Seat / 19F

WINDOW/HUBLOT

oss

AIR CANADA

A STAR ALLIANCE MEMBER MEMBRE DU RÉSEAU STAR ALLIANCE



Airline use / Ausage interne 0056 WCI00695

Boarding Pass | Carte d'accès à bord

- \* You may reprint your boarding pass at a Self-service application.
- \* Check the departure screens at the airport to ensure the gate indicated on your boarding pass has not changed.
- \* If you are unable to travel, please return to the aircanada.com Check-in option, where you may cancel your check-in, subject to certain rules and restrictions.

### Bags:

Hand baggage only - please go directly to security clearance.

Baggage to check in: proceed to Kiosk(where available) or Air Canada Check-in Counter, in keeping with the following times:

Flights within Canada: Flights to / from the USA: International flights:

Suggested times \* 90 minutes 90 minutes 90 minutes

Accepted until \* 45 minutes 60 minutes 60 minutes

\* prior to departure time

### **Boarding:**

Ensure you have your travel documents. Without them you may not be allowed to board your flight:

- passport or other valid travel document
- boarding passes
- e-ticket itinerary receipt

# **Security**

Hand baggage (carry-on):

Restrictions apply to liquids, gels and aerosols in carry-on baggage.

For full details, please consult:











#### Passenger baggage must NOT contain dangerous goods such as:

Compressed gases (aerosols or oxygen cylinders), explosives (fireworks or ammunition), flammable solids or liquids (lighter fuels or matches), radioactive materials, oxidising material (bleach), corrosives (acids, alkalis, mercury or wet cell batteries), magnetized materials, poisons and infectious materials.