



Booking Reference:
M5KTHR

LUCK MEGAN

STANDARD ECONOMY/ECONOMIQUE STANDARD
ETKT0142194249451

Frequent Flyer / Voyageur assidu



Flight / Vol **AC 783** 03JUN From / De **MONTREAL**  Destination **LOS ANGELES**

Boarding time / Heure d'embarquement **16:20** Gate / Porte Seat / Place **12C** Zone **3**
AISLE/COULOIR

Departure Time / Heure de départ **16:55** Remarks / Observations

Airline use / À usage interne **0065 WCI00706**



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 **Kiosks (to print your tags where available) or Air Canada Bag Drop.**

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 pass
- e-ticket itinerary receipt

Check-in and boarding gate deadlines

Itinerary	When you should check-in	Check-in/baggage drop-off ends	Boarding gate closes
Within Canada	90 minutes	45 minutes*	15 minutes
To/From the U.S.	120 minutes	60 minutes	15 minutes
International	120 minutes	60 minutes	15 minutes
From: Algiers, Algeria; Casablanca, Morocco; Tel Aviv, Israel	180 minutes	60 minutes	30 minutes

*Exception: 20 minutes for flights departing from Toronto City Airport (YTZ)

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.