

# Drone hit Canadian airliner: minister

October 16 2017

---



A view of Quebec City taken on July, 16 2017

A Canadian passenger plane landed safely after it was hit by a drone in the first case of its kind in the country, a cabinet minister said Sunday.

With increasing numbers of unmanned aerial devices in the skies, collisions are still rare, but authorities around the world are looking at ways to keep jetliners out of harm's way.

The Canadian incident happened last Thursday when a drone collided with a domestic Skyjet plane approaching Jean-Lesage International Airport in Quebec City, Transport Minister Marc Garneau said in a statement.

"This is the first time a drone has hit a commercial aircraft in Canada and I am extremely relieved that the aircraft only sustained minor damage and was able to land safely," said the minister, a former astronaut.

The aircraft, carrying six passengers and two crew, was struck on its right wing at an altitude of about 450 meters (about 500 yards) and roughly three kilometers (two miles) from the airport, according to Le Journal de Quebec newspaper.

Garneau reminded [drone operators](#) that anyone convicted of endangering the safety of an [aircraft](#) could face fines up to 25,000 Canadian dollars (\$20,051 US), prison, or both.

Canadian regulations forbid recreational drone flights above 90 meters and less than 5.5 kilometers from an airport.

But Garneau said this year there have been 131 drone incidents "of aviation safety concern."

More stringent drone regulations are in the works, the minister told reporters.

Under upcoming rules, operators will be required to pass a test as well as list their name and address on their drone. There will also be a minimum age for using drones above a certain size.

The International Air Transport Association (IATA), which sets global

standards for the aviation industry, counted 856 cases worldwide between January 2013 and August 2015 of a [drone](#) getting too close to a plane for comfort.

© 2017 AFP

Citation: Drone hit Canadian airliner: minister (2017, October 16) retrieved 1 May 2024 from <https://phys.org/news/2017-10-drone-canadian-airliner-minister.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.