



Transport
Canada

Transports
Canada



Pilot certificate

Small Remotely Piloted Aircraft System (RPAS), Visual line-of-sight (VLOS)

The individual indicated below may exercise their privileges to fly a drone subject to the rules and regulations listed below and set out under the Canadian Aviation Regulations (CAR).

Issued to:

Greg C. Gollan
474 Gabriel Road
Falmouth, NS B0P 1L0

Date issued (YYYY-MM-DD):

2019-01-11

Certificate number:

PC1901115648

- Basic operations
- Advanced operations
- Flight reviewer rating

Transport Canada account number:

TC1901165413

Rules and regulations

Pilot

- Must be at least 14 years of age (CAR 901.54)
- Must meet recency requirements (CAR 901.56)

Drone

- Registered with Transport Canada (CAR 901.02)
- Marked with a Transport Canada registration number (CAR 901.03)
- Properly maintained to manufacturer instructions (CAR 901.29)

Operating rules

- Maintain visual line-of-sight (VLOS) at all times (CAR 901.11)
- Must be fit to fly, which includes not suffering from fatigue or having consumed drugs or alcohol within the last 12 hours (CAR 901.19)
- Remain in uncontrolled airspace (CAR 901.14)
- Night operations permitted with proper lighting (CAR 901.39)

Safe distances

- Maximum altitude of 400 ft (122 m) (CAR 901.25)
- No flights within 5.6 km (3 nautical miles) of an airport, or 1.9 km (1 nautical mile) of a heliport (CAR 901.47)
- 100 ft (30 m) minimum horizontal distance from people (901.26)

This certificate is issued under the authority of the Canadian Aviation Regulations.

CANADIAN AVIATION DOCUMENT

Nicholas Robinson
Director General, Civil Aviation - Safety and Security

Transport Canada Civil Aviation Services
330 Sparks Street
Ottawa ON K1A 0N5

