



AEROBOTIKA
Aerobotika Aerial Intelligence Ltd.

January 16, 2019

Darcy Hunt

Aerobotika Aerial Intelligence Ltd. certifies that **Darcy Hunt** has attended and achieved a passing grade in the Aerobotika Academy UAV Ground School classroom training in **Edmonton, Alberta**.

The Aerobotika Academy Unmanned Aerial Vehicle Ground School course exceeds the requirements set forth in Transport Canada's TP 15263E (08/2014) Knowledge Requirements for Pilots of Unmanned Air Vehicle Systems UAV 25 Kg or less, Operating within Visual Line of Sight. Aerobotika Academy is registered on Transport Canada's list of Compliant Training organizations.

Darcy Hunt has demonstrated an in-depth knowledge in the following areas:

- UAS History and Industry
- UAS Operations and Regulations
- UAS Technology
- Theory of flight
- Pilot Decision Making and Human Factors
- Basic Meteorology
- Advanced Meteorology
- Weather Services
- Flight Planning
- Air Regulations

For further verification and details on course content and objectives, please contact Aerobotika Academy at 1-800-579-1UAV.

A handwritten signature in black ink, appearing to read 'Paul Bennett', positioned above a horizontal line.

Paul Bennett
Founder and President

Certificate of Completion

This certifies that

Darcy Hunt

has completed

Aerobotika Academy UAV Ground School


which fulfills

*Transport Canada's TP 15263E (08/2014) Knowledge Requirements
for Pilots of Unmanned Air Vehicle Systems UAV 25 Kg or less, Operating within Visual Line of Sight*

January 16, 2019

Date of Issue




Paul Bennett
Founder and President

Certificate of Completion

This certifies that

Darcy Hunt

has completed

Aerobotika Academy UAV Ground School

January 16, 2019
Date of Issue




Paul Bennett
Founder and President

Aerobotika Academy UAV Ground School course exceeds the requirements set forth in Transport Canada's TP 15263E (08/2014) Knowledge Requirements for Pilots of Unmanned Air Vehicle Systems UAV 25 Kg or less, Operating within Visual Line of Sight:

- *UAS History and Industry*
- *UAS Operations and Regulations*
- *UAS Technology*
- *Theory of flight*
- *Pilot Decision Making and Human Factors*
- *Basic Meteorology*
- *Advanced Meteorology*
- *Weather Services*
- *Flight Planning*
- *Air Regulations*

