



APPLICATION FOR A SPECIAL FLIGHT OPERATIONS CERTIFICATE (SFOC) FOR A REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)

TO BE COMPLETED BY APPLICANT AS PER CAR 903.02 AND AC 903-002			
Name Model Aeronautics Association of Canada		First Name	
Trade Name (if applicable) MAAC			
Address Unit 9, 5100 South Service Road		City Burlington	
Province/Territory Ontario		Country Canada	Postal Code L7L6A5
Telephone number (999-999-9999) 905-632-9808	Email office@maac.ca		
Business incorporated (if applicable) <input checked="" type="radio"/> Yes (if Yes, provide date and number below) <input type="radio"/> No		Have you ever applied for SFOC-RPAS under Part IX of the CARs? If so, enter the applicant's file number below, beginning with 9.	
Incorporation Date (yyyy-mm-dd) 1949-06-06	Business Number 05091-8	SFOC-RPAS Number: 930433	
Type of SFOC-RPAS requested under CAR 903.01 (For RPA of 250 g and above only. For below 250 g RPA, no SFOC is required, even for foreign pilot)			
<input checked="" type="checkbox"/> (a) Above 25 kg ¹	<input checked="" type="checkbox"/> (d) Above 400 feet AGL ¹	<input checked="" type="checkbox"/> (f) Advertised Event	
<input type="checkbox"/> (b) BVLOS ¹	<input type="checkbox"/> (e) More than 5 RPAs from a single control station ¹	<input type="checkbox"/> (g) For Payloads referred to subsection 901.43(1) ¹	
<input checked="" type="checkbox"/> (c) Foreign Operator or Pilot ²	<input checked="" type="checkbox"/> (f) Special Aviation Event	<input checked="" type="checkbox"/> (h) Within 3 NM of a Minister of Defense aerodrome	
Note 1: For CAR 903.01 (a), (b), (d), (e) and (g), provide the SORA - SAIL Level as per AC 903-001- RPAS ORA			SORA - SAIL Level:
Note 2: If a Foreign Operator or Pilot SFOC-RPAS application, is it for Hire and Reward? (commercial operation)			<input type="radio"/> Yes <input checked="" type="radio"/> No
Purpose of the RPAS operation MAAC Recreational model aircraft operation in accordance with MAAC Safety Code (MSD) and MAAC policy and procedures (MPPD) documentation.			Proposed period of operations From (yyyy-mm-dd) 2024-03-01 To (yyyy-mm-dd) 2025-02-28
Location(s) of the proposed operations (City Address and/or Latitude/Longitude Coordinates and Province/Territory) MAAC approved modelling sites across Canada, wholly within Canadian Domestic Airspace.			
Responsible Person for the RPAS Operation – Accountable Executive			
Name Layden		First Name Carl	
Pilot or AME number if applicable PC2305819323	Telephone number (999-999-9999) 709-728-2390	Email president@maac.ca	
Responsible Pilot for the RPAS Operation – Pilot In Command / Chief Pilot			
Name Hepner		First Name Randall	
Pilot certificate number C-339114/PC2132596853	Telephone number (999-999-9999) 204-467-7141	Email zd-d@maac.ca	
Responsible Person for the RPAS Maintenance			
Name see MAAC policy documentation		First Name	
Pilot or AME number if applicable	Telephone number (999-999-9999)	Email	

RPAS Manufacturer Name and Model	RPA Registration Number (not applicable for foreign or >25 kg)	Safety Assurance Level (Controlled airspace / Near People / Over People or SAIL I to VI)

RPA Pilots			
Name	First Name	Pilot Certificate Number	Certificate Level (Basic, Advanced or Other)

Visual Observers and Maintainers			
Name	First Name	Pilot Certificate Number (if applicable)	Certificate Level / AME Licence (if applicable)

All the statements contained herein are true and complete to the best of my knowledge.

Name (in block letters)

First Name (in block letters)

2024-02-05

Date (yyyy-mm-dd)

Randy Hepner

Signature of the applicant, or the person duly authorized on behalf of the applicant

Digitally signed by Randy Hepner
Date: 2024.02.05 10:55:14 -06'00'

NOTICE:

As per CAR 903.02, the SFOC-RPAS applicant is responsible for submitting all required additional information to the Minister at least 30 working days before the date of operation. Complete and accepted SFOC applications will be done in the order received. SFOC Application received with less than 30 working days will not be accepted, but if the requested window is for a longer term, the SFOC-RPAS application will be accepted. It may take up to 60 working days process an SFOC-RPAS for higher-risk operations.

When completed, the applicant must send this SFOC-RPAS request form by email to: TC.RPASCentre-CentreSATP.TC@tc.gc.ca with the latest version of the completed Compliance Checklist (except for foreign applicants) and the required supporting documentation.

More information and the most recent Compliance Checklists are available at: <https://tc.canada.ca/en/aviation/drone-safety/drone-pilot-licensing/get-permission-special-drone-operations>

Additional information can be requested based on the type of SFOC-RPAS you are applying for, and also based on the quality of the supporting documentation provided.

Delays thus incurred are the sole responsibility of the applicant.