
FLIGHT PLAN & SITE SURVEY

B 30-5189 SAINT JOHN MODEL FLYING CLUB- ACADIAN
SEAPLANTS- PENNFIELD RIDGE

July 10, 2026



IMPORTANT NOTICE

Please ensure you have received all required authorizations prior to flight. This Site Survey was created using RPAS Wilco. The user accepts all responsibility for the accuracy of the information.

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Mission Information

B 30-5189 SAINT JOHN MODEL FLYING CLUB- ACADIAN SEAPLANTS- PENNFIELD RIDGE

FLIGHT DETAILS

Reference No:	MAAC-30-5189
Project Name:	SAINT JOHN MODEL FLYING CLUB
Pilot Name:	MAAC
Pilot Certificate:	
Mission Type:	VLOS
Flight Start:	July 10, 2026 01:54 PM
Flight End:	July 10, 2026 02:54 PM

LOCATION DETAILS

Flight Address:	ACADIAN SEAPLANTS- PENNFIELD RIDGE
Latitude:	45° 7' 52.45" N (45.131)
Longitude:	66° 41' 51.49" W (-66.698)
Field Elevation:	240 ft MSL
Altitude / Radius:	400 ft / 926 m (0.5 nm)
Classification:	UNCONTROLLED
FIR / Contact:	N/A / N/A

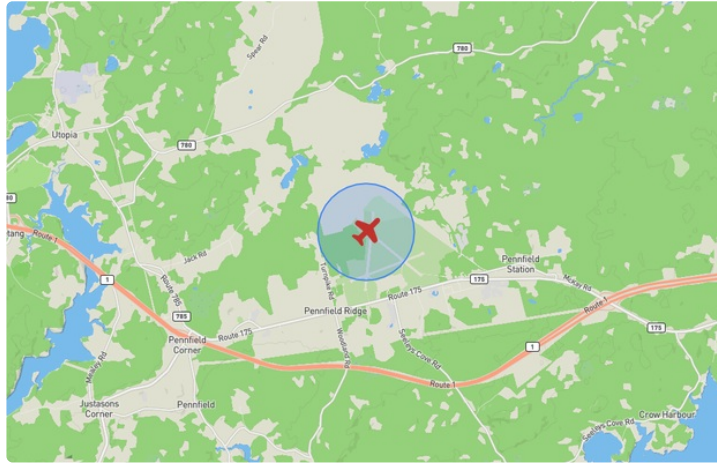
REPORT CONTENTS

Site Survey • Obstacles (if available) • Nearby Aerodromes • Canadian Aviation Regulations • GFA • Aerodrome Supplements • METAR & TAF • NOTAMs • CFS





Flight Map & MODEL Details

MISSION LOCATION SURVEY

FLIGHT AREA MAP



MISSION LOCATION DETAILS

ROLE	LATITUDE	LONGITUDE
 MODEL	45° 7' 52.45" N 45.131	66° 41' 51.49" W -66.698
 Pilot		
 Payload Op.		
 Observer		

Airspace Classification

MISSION LOCATION SURVEY

AIRSPACE MAP



OVERLYING AIRSPACES

Class	Name	Floor	Ceiling
E	MARITIME CAE [CAE]	2200AGL	18000MSL

Planned flight altitude is below the lowest documented airspace layer

No layer documented above the selected lower layer

NEAREST AERODROMES & DISTANCE FROM OPERATION