
FLIGHT PLAN & SITE SURVEY

E 172-4166 SOUTHERN ONTARIO GLIDER GROUP INC.-
WESTOVER ROAD

April 29, 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.

Terms & Conditions: rpaswilco.com/#tnc

Mission Information

E 172-4166 SOUTHERN ONTARIO GLIDER GROUP INC.- WESTOVER ROAD

FLIGHT DETAILS

Reference No:	MAAC-172-4166
Project Name:	SOUTHERN ONTARIO GLIDER GROUP INC.
Pilot Name:	MAAC
Pilot Certificate:	
Mission Type:	VLOS
Flight Start:	April 29, 2026 06:27 PM
Flight End:	April 29, 2026 07:27 PM

LOCATION DETAILS

Flight Address:	WESTOVER ROAD
Latitude:	43° 20' 10.40" N (43.336)
Longitude:	80° 5' 3.85" W (-80.084)
Altitude / Radius:	400 ft / 926.0 m (0.5 nm)
Classification:	UNCONTROLLED
FIR / Contact:	CZYZ / 905-676-4509





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

MISSION LOCATION DETAILS

ROLE	LATITUDE	LONGITUDE
 MODEL	43° 20' 10.40" N 43.336	80° 5' 3.85" W -80.084
 Pilot		
 Payload Op.		
 Observer		

Airspace Classification

MISSION LOCATION SURVEY

AIRSPACE MAP



OVERLYING AIRSPACES

Class	Name	Floor	Ceiling
E	3.4.1-43 [TA]	700AGL	18000MSL
E	Southern Ontario Low Level Control Area c) [CAE]	6500MSL	18000MSL
E	Toronto, ON [TSP]	6500MSL	12500MSL
E	T781 Fixed RNAV Route	2200AGL	18000MSL

NEAREST AERODROMES & DISTANCE FROM OPERATION

ROCKTON (CPT3 - AERODROME - Reg)	Lat: 43.322	Long: -80.176	7.576KM	4.09NM	W
ROCKTON (ONWARD AVIATION PRIVATE) (CRO2 - HELIPORT - Reg)	Lat: 43.312	Long: -80.129	4.502KM	2.43NM	SW
FLAMBORO CENTRE (CFC8 - AERODROME - Reg)	Lat: 43.371	Long: -79.932	12.915KM	6.97NM	E

ONTARIO

AERODROME / FACILITY DIRECTORY

ROCKTON ON

CPT3

REF	N43 19 20 W80 10 35 1.5W 10°W UTC-5(4) Elev 846' VTA A5000	
OPR	SOSA Gliding Club 519-740-9328 Reg PPR	
PF	C-1,2 D-3,4,5,6	
FLT PLN	FIC London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)	
RWY DATA	Rwy 03/21 2445x200 GRASS Thld 03 displ 550'. Thld 21 displ 600'. Rwy 18/36 2600x200 GRASS Thld 18 displ 650'. Thld 36 displ 250'. Rwy 10/28 1730x200 GRASS Thld 10 displ 300'. Thld 28 displ 400'.	
RCR	Opp No win maint. Rwy soft when wet & in spring.	
COMM	ATF UNICOM ltd hrs O/T tfc 122.725 5NM 3800 ASL	
PRO	Rgt hand circuits for powered aircraft (CAR 602.96). Gliders std left hand circuits. Glider activity. Significant glider activity Mar-Dec.	
CAUTION	Trees 60 AGL aprx 225' fr Thld 21. Extv wind shear on apch Rwy 21 with wind fr 210°. Wind blanking fr hg left side rwy on tkof Rwy 36. Active winch launched gliders, cable to 2800 ASL within 1NM.	

ONTARIO

AERODROME / FACILITY DIRECTORY

ROCKTON (ONWARD AVIATION PRIVATE) ON (Heli)

CRO2

REF	N43 18 45 W80 07 46 Adj N 10°W (2024) UTC-5(4) Elev 836' A1900 A5000	
OPR	Queen Victoria Air Inc. 905-627-4127 Reg PPR	
PF	B-1 C-2 D-3,4,5,6	
FLT PLN		
FIC	London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)	
SERVICES		
S	2,3,6	
HELI DATA	FATO/TLOF 64' x 64' ASPH Safety Area 85' x 85' Max heli overall length 42.7'	
RCR	Opr	
LIGHTING	RW(LO) green LED	
COMM		
ATF	tfc 122.725 5NM centered on Rockton A/D 2.1NM WNW 3800 ASL	
CAUTION	Trees aprx 66 AGL E & SE of heli. Trees aprx 72 AGL W & SW of heli. Zoo aprx 3NM NNW, avoid overflight.	

ONTARIO

AERODROME / FACILITY DIRECTORY

FLAMBORO CENTRE ON

CFC8

REF	N43 22 17 W79 55 55 Adj N 10°W (2015) UTC-5(4) Elev 813' A5000
OPR	Andy Cetinski 403-969-0222 Reg
PF	C-1,2,3,4
FLT PLN	
FIC	London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)
RWY DATA	Rwy 15(145°)/33(325°) 2394x100 GRASS
RCR	Opr No win maint
COMM	
ATF	tfc 123.2 2NM 3900 ASL
PRO	Right hand circuits (CAR 602.96)
CAUTION	Monitor 123.5 for Burlington tfc. Lgtd twr 1787 ASL (1000 AGL) aprx 4.3NM SSW of A/D.

