
FLIGHT PLAN & SITE SURVEY

L 766-4817 QUEENSVILLE MODEL AIRCRAFT CLUB- 21021
RR #2 QUEENSVILLE

May 22, 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

L 766-4817 QUEENSVILLE MODEL AIRCRAFT CLUB- 21021 RR #2 QUEENSVILLE

FLIGHT DETAILS

Reference No:	MAAC-766-4817
Project Name:	QUEENSVILLE MODEL AIRCRAFT CLUB
Pilot Name:	MAAC
Pilot Certificate:	
Mission Type:	VLOS
Flight Start:	May 22, 2026 02:44 PM
Flight End:	May 22, 2026 03:44 PM

LOCATION DETAILS

Flight Address:	21021 RR #2 QUEENSVILLE
Latitude:	44° 9' 32.40" N (44.159)
Longitude:	79° 28' 18.40" W (-79.472)
Altitude / Radius:	400 ft / 926 m (0.5 nm)
Classification:	UNCONTROLLED
FIR / Contact:	CZYZ / 905-676-4509

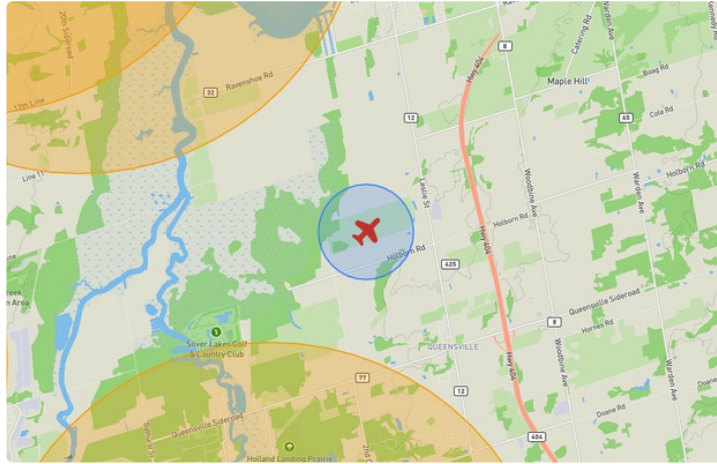
REPORT CONTENTS

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





Flight Map & MODEL Details

MISSION LOCATION SURVEY

FLIGHT AREA MAP



MISSION LOCATION DETAILS

ROLE	LATITUDE	LONGITUDE
 MODEL	44° 9' 32.40" N 44.159	79° 28' 18.40" W -79.472
 Pilot		
 Payload Op.		
 Observer		

Airspace Classification

MISSION LOCATION SURVEY

AIRSPACE MAP



OVERLYING AIRSPACES

Class	Name	Floor	Ceiling
E	T723 Fixed RNAV Route	2200AGL	18000MSL
F	CYA509 (P) COOKSTOWN, ON	SFC	4500MSL
E	Southern Ontario Low Level Control Area a) [CAE]	2500MSL	6500MSL
E	T614 Fixed RNAV Route	2200AGL	18000MSL
E	3.4.1-43 [TA]	700AGL	18000MSL
C	Toronto, ON d) [TCA]	3500MSL	4500MSL
C	Toronto, ON e) [TCA]	4500MSL	12500MSL
E	Southern Ontario Low Level Control Area c) [CAE]	6500MSL	18000MSL
E	Toronto, ON [TSP]	6500MSL	12500MSL
E	T616 Fixed RNAV Route	2200AGL	18000MSL

NEAREST AERODROMES & DISTANCE FROM OPERATION

HOLLAND LANDING AIRPARK (CLA4 - AERODROME - Reg)	Lat: 44.089	Long: -79.495	7.953KM	4.294NM	S
GILFORD (CGF6 - AERODROME - Reg)	Lat: 44.219	Long: -79.542	8.731KM	4.714NM	NW
TRUWAY FIELD (CKS3 - AERODROME - Reg)	Lat: 44.23	Long: -79.569	11.02KM	5.95NM	NW

ONTARIO

AERODROME / FACILITY DIRECTORY

HOLLAND LANDING AIRPARK ON

CLA4

REF	N44 05 22 W79 29 42 Adj S 11°W UTC-5(4) Elev 855' VTA A5000	
OPR	Holland Landing Airpark 905-853-0524 Reg PPR	
PF	C-2,3,4,5,6	
FLT PLN	FIC London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)	
SERVICES	S 1, 6	
RWY DATA	Rwy 08(081°)/26(261°) 1960x60 ASPH Rwy 08 down 1%.	
COMM	ATF UNICOM 123.2 3NM 2900 ASL	
PRO	After tkof fr rwy 26 turn left 5° as soon as practicable.	
CAUTION	Wildlife frequently in vic of aprt. Obstacles on apch to rwy 08. Vertical drop at end of both rwys. Extv heli activity in area. Vertical drops N of rwy. Twr 132 AGL adj helipad.	

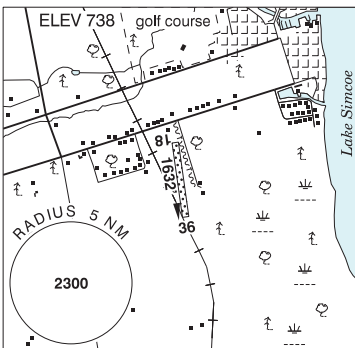
ONTARIO

AERODROME / FACILITY DIRECTORY

GILFORD ON

CGF6

REF	N44 13 10 W79 32 30 Adj WSW 11°W (2017) UTC-5(4) Elev 738' VTA A5000
OPR	Graham Kirby 905-729-0747 Reg PPR
PF	C-1,2,3,5,6 D-4
FLT PLN	
FIC	London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)
RWY DATA	Rwy 18(183°)/36(003°) 1632x60 GRASS
RCR	Opr No win maint. Rwy soft in spring.
COMM	
ATF	tfc 123.2 5NM 3800 ASL
CAUTION	Twr 912 ASL (164 AGL) 0.5NM NNW. Trees N and S ends of rwy. Railroad to W.



ONTARIO

AERODROME / FACILITY DIRECTORY

CHURCHILL / TRUWAY FIELD ON

CKS3

REF	N44 13 47 W79 34 07 2SE 10°W (2024) UTC-5(4) Elev 837' A1900 A5000	
OPR	Ken Simpson 905-836-3291 Reg PPR	
PF	C-2,3 D-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 17(172°)/35(352°) 2240x75 GRASS Rwy 17 down 1.6%.	
RCR	Opr No win maint. Rwy soft in spring and when wet.	
COMM	ATF tfc 123.2 5NM 3900 ASL	
CAUTION	Crossing road tfc on apch to Rwy 17. Road 20 AGL is an obst on apch to Rwy 17. Aerobatics may be in progress over A/D 6000 ASL & blw. Paradrops to 14,000 ASL 3NM NW A/D daylight hrs, announced on ATF.	