
FLIGHT PLAN & SITE SURVEY

L 651-4690 TORONTO ELECTRIC MODEL AVIATION CLUB-
FIELD - STOUFFVILLE RD S SIDE 0.5 KM EAST OF
KENNEDY RD GORMLEY, ON

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.

Terms & Conditions: rpaswilco.com/#tnc

Mission Information

L 651-4690 TORONTO ELECTRIC MODEL AVIATION CLUB- FIELD - STOUFFVILLE RD S SIDE 0.5 KM EAST OF KENNEDY RD GORMLEY, ON

FLIGHT DETAILS

Reference No:	MAAC-651-4690
Project Name:	TORONTO ELECTRIC MODEL AVIATION CLUB
Pilot Name:	MAAC
Pilot Certificate:	
Mission Type:	VLOS
Flight Start:	July 10, 2026 01:00 PM
Flight End:	July 10, 2026 02:00 PM

LOCATION DETAILS

Flight Address:	FIELD - STOUFFVILLE RD S SIDE 0.5 KM EAST OF KENNEDY RD GORMLEY, ON
Latitude:	43° 57' 12.00" N (43.953)
Longitude:	79° 19' 15.10" W (-79.321)
Field Elevation:	804 ft MSL
Altitude / Radius:	400 ft / 926 m (0.5 nm)
Classification:	UNCONTROLLED
FIR / Contact:	CZYZ / 905-676-4509

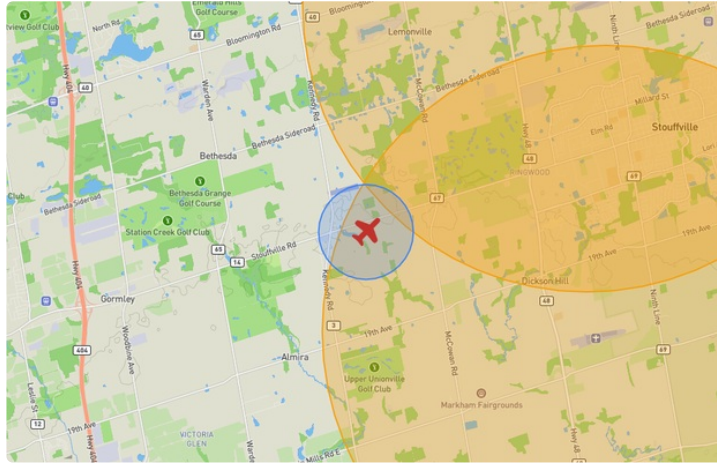
REPORT CONTENTS

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	43° 57' 12.00" N 43.953	79° 19' 15.10" W -79.321
 Pilot		
 Payload Op.		
 Observer		

Airspace Classification

MISSION LOCATION SURVEY

AIRSPACE MAP



OVERLYING AIRSPACES

Class	Name	Floor	Ceiling
E	3.4.1-43 [TA]	700AGL	1800MSL
E	Southern Ontario Low Level Control Area a) [CAE]	2500MSL	6500MSL

Planned flight altitude is below the lowest documented airspace layer

NEAREST AERODROMES & DISTANCE FROM OPERATION

MARKHAM (CNU8 - AERODROME - Reg)	Lat: 43.936	Long: -79.262	5.082KM	2.744NM	E
Operator: MARKHAM AIRPORT INCORPORATED: PHONE: 647-636-8735, POST: UNKNOWN FIR Contact: 905-676-4509					
STOUFFVILLE (CBB2 - AERODROME - Reg)	Lat: 43.993	Long: -79.267	6.175KM	3.334NM	NE
Operator: BILL BRYAN: PHONE: 647-218-5403, POST: UNKNOWN FIR Contact: 905-676-4509					
MARKHAM STOUFFVILLE (CPH7 - HELIPORT - Cert)	Lat: 43.883	Long: -79.233	10.574KM	5.71NM	SE
Operator: MARKHAM STOUFFVILLE HOSPITAL: PHONE: 905-472-7023, POST: UNKNOWN FIR Contact: 905-676-4509					

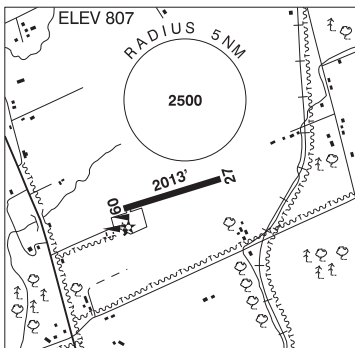
ONTARIO

AERODROME / FACILITY DIRECTORY

TORONTO / MARKHAM ON

CNU8

REF	N43 56 09 W79 15 44 2.6N 11°W UTC-5(4) Elev 807' VTA A5000
OPR	Markham Aprt Inc 647-636-8735 Reg 14-22Z† 24hr PPR
PF	B-1 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)
RWY DATA	Rwy 09/27 2013x50 ASPH
RCR	Opr
COMM	
ATF	tfc 122.8 5NM 3900 ASL excluding that portion which penetrates Toronto class C Airspace.
CAUTION	Lgtd p-line up to 55 AGL along Hwy 48 aprx 1700' W of Thld 09. OcsI RPAS act blw 400' aprx 2.8 NM NW of A/D.



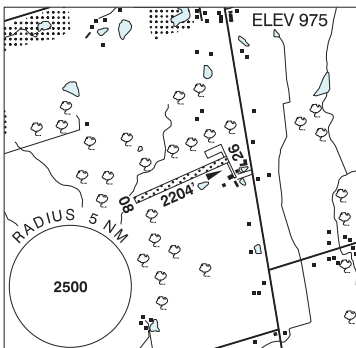
ONTARIO

AERODROME / FACILITY DIRECTORY

STOUFFVILLE ON

CBB2

REF	N43 59 36 W79 16 01 1.7NW 11°W (2015) UTC-5(4) Elev 975' A1900 A5000
OPR	Bill Bryan 647-218-5403 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 08(077°)/26(257°) 2204x60 GRASS
RCR	Opr Ltd win maint
COMM	ATF tfc 122.8 4NM 4000 ASL
CAUTION	Wildlife on rwy at dawn/dusk.

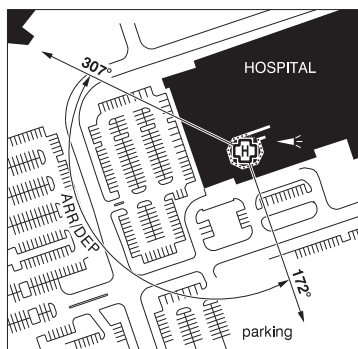
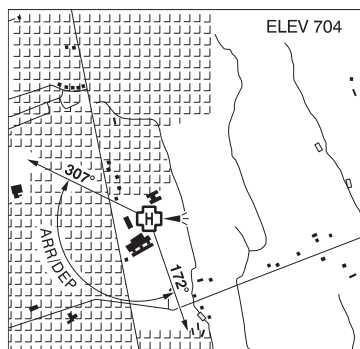


ONTARIO

AERODROME / FACILITY DIRECTORY

TORONTO / MARKHAM STOUFFVILLE ON (Heli)

CPH7



REF	N43 52 58 W79 13 58 Adj 11°W (2013) UTC-5(4) Elev 704' VTA A5000
OPR	Markham Stouffville Hosp 905-472-7023 Cert PPR
FLT PLN	FIC London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)
HELI DATA	FATO 82' dia non-supporting TLOF 57' dia aluminum Safety area 110' dia Rooftop 16,000 lbs Max heli overall length 54.7'
RCR	Opr
LIGHTING	RY(LO)
COMM	A/G Ambulance dispatch 129.275
PRO	Arr/dep btwn 172° to 307° fr heli slope 16% (H2). Day/night VFR only (CAR 602.96).
CAUTION	Const in vic of heli.