
FLIGHT PLAN & SITE SURVEY

N 108-4038 CLUB AVION MODELE GRANBY INC- CENTRE
COMMUNAUTAIRE RICHARD GOULET

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.

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Mission Information

N 108-4038 CLUB AVION MODELE GRANBY INC- CENTRE COMMUNAUTAIRE RICHARD GOULET

FLIGHT DETAILS

Reference No:	MAAC-108-4038
Project Name:	CLUB AVION MODELE GRANBY INC
Pilot Name:	MAAC
Pilot Certificate:	
Mission Type:	VLOS
Flight Start:	April 29, 2026 06:23 PM
Flight End:	April 29, 2026 07:23 PM

LOCATION DETAILS

Flight Address:	CENTRE COMMUNAUTAIRE RICHARD GOULET
Latitude:	45° 24' 20.16" N (45.406)
Longitude:	72° 43' 38.86" W (-72.727)
Altitude / Radius:	400 ft / 926.0 m (0.5 nm)
Classification:	UNCONTROLLED
FIR / Contact:	CZUL / 514-633-3365





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	45° 24' 20.16" N 45.406	72° 43' 38.86" W -72.727
 Pilot		
 Payload Op.		
 Observer		

Airspace Classification

MISSION LOCATION SURVEY

AIRSPACE MAP



OVERLYING AIRSPACES

Class	Name	Floor	Ceiling
E	T614 Fixed RNAV Route	2200AGL	18000MSL
E	T737 Fixed RNAV Route	2200AGL	18000MSL
E	T739-2 Fixed RNAV Route	2200AGL	18000MSL
E	Bromont, QC [TA]	700AGL	18000MSL

NEAREST AERODROMES & DISTANCE FROM OPERATION

ARTOPEX PLUS (CTR4 - HELIPORT - Cert)	Lat: 45.391	Long: -72.766	3.419KM	1.85NM	SW
BROMONT (ROLAND DESOURDY) (CZBM - AERODROME - Reg)	Lat: 45.291	Long: -72.742	12.794KM	6.91NM	S
SHEFFORD (CSC4 - HELIPORT - Reg)	Lat: 45.336	Long: -72.594	12.984KM	7.01NM	SE

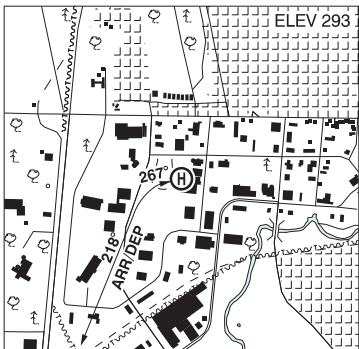
QUEBEC

AERODROME / FACILITY DIRECTORY

GRANBY / ARTOPEX PLUS QC (Heli)

CTR4

REF	N45 23 27 W72 45 58 16°W UTC-5(4) Elev 293' VTA A5002
OPR	Groupe Pro-Plus Inc. 450-378-0189 Fax 450-378-4003 Cert PPR
PF	B-1 C-2,3,4,5,6
FLT PLN	(bil)
FIC	Québec 866-GOMÉTÉO or 866-WXBRIEF (Toll free within Canada) or 866-541-4105 (Toll free within Canada & USA)
HELI DATA	FATO/TLOF 62' dia ASPH/compacted SNOW Safety Area 82' dia Max heli overall length 41.5'
RCR	Opr Ltd win maint
COMM	
ATF	ftc 123.2 5NM 3300 ASL outside Bromont MF/ATF zone
PRO	Arr/dep curved 267° thru 218° fr heli (CAR 602.96), slope 6% (H3), day use only.



QUEBEC

AERODROME / FACILITY DIRECTORY

BROMONT (ROLAND DÉSOURDY) QC

CZBM

REF	N45 17 27 W72 44 31 3.4WSW 15°W (2012) UTC-5(4) Elev 375' VTA A5002 LO6 LO8 HI5 CAP	
OPR	Régie Aéroportuaire Régionale des Cantons de l'Est 450-534-2325 Reg	
PF	A-1,2,6 (aprt ops hrs) C-3,4,5	
CUST	AOE/15 888-226-7277 1330-0500Z† Mon-Sun exc hols	
FLT PLN	(bil)	
FIC	Québec 866-GOMÉTÉO or 866-WXBRIEF (Toll free within Canada) or 866-541-4105 (Toll free within Canada & USA)	
ACC	Montréal 514-633-3211 or 800-633-1353, all Flt Plns, IFR tng fits PPR. Flt Plns by Fax at 514-633-2877 & include phone numbers where pilot can be reached prior to dep.	
WX	AUTO 450-919-0840 H24 (see COMM) ALTIMETER/WIND 450-534-2325 12-22Z† (see COMM) Webcam	
SERVICES	Chg may be levied for some svcs	
FUEL	100LL, JA-1, SP, HPR	
OIL	All	
S	1,2,3,4,5,6 12-22Z†	
JASU	CE14	
PVT ADV	122.15	
RWY DATA	Rwy 05(053°)/23(233°) 5004x100 ASPH Rwy 23 down 0.6% AGN IIIB	
TWY	Twy U Pvt	
APRON	Access code 2305	
RCR	Opr 12-22Z† O/T 1 hr PN (Fees) 450-535-2325 or 450-531-7288 / 450-525-0861 PCN	
LIGHTING	05-AD(non-std 2600') (T LO) P2, 23-(T LO) P2 ARCAL-122.15 type J	
COMM	(bil)	
CLNC DEL	Prior dep pilots must ctc Québec FIC for IFR clnc at 866-GOMÉTÉO or 866-WXBRIEF	
MF/ATF	UNICOM (AU) 12-22Z† O/T tfc 122.15 5NM 3400 ASL (CAR 602.98)	
AUTO	122.975	
PRO	Circuits: Rgt hand circuits Rwy 23 (CAR 602.96). Do not overfly airport during glider ops. Mil Glider Ops (yellow): Left hand circuits Rwy 23, Rgt hand circuits Rwy 05 (CAR 602.96). All glider ops and tow acct ops conducted parallel to and 300' E of rwy. Give way to gliders on apch (CAR 602.19). Civil Glider Ops (high performance): Civil gliders are white, high performance, join normal circuit and ldg/tkof asphalt rwy. P-line lgt must be activated upon entering MF/ATF zone at night by ARCAL (see LIGHTING). Training: VFR and IFR training not auth 03-12Z† Nov-Apr, 02-12Z† May-Oct. Touch and go not auth 03-12Z† Nov-Apr, 02-12Z† May-Oct.	
CAUTION	Paradrop: Paradrop activities aprx 10NM W. Lgtd P-lines up to 187 AGL aprx 2NM NE A/D	

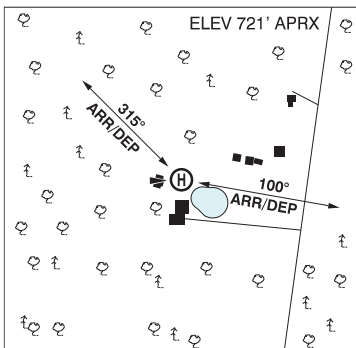
QUEBEC

AERODROME / FACILITY DIRECTORY

SHEFFORD QC (Heli)

CSC4

REF	N45 20 09 W72 35 37 1.1WSW 15°W (2019) UTC-5(4) Elev 721' aprx A5002
OPR	Denis Charest 514-909-2333 Reg PPR
FLT PLN	(bil)
FIC	Québec 866-GOMÉTÉO or 866-WXBRIEF (Toll free within Canada) or 866-541-4105 (Toll free within Canada & USA)
HELI DATA	FATO/TLOF 60' x 60' GRASS Centre 15' x 15' paved Safety Area 75' x 75' Max heli overall length 37.9'



COMM	ATF tfc 123.2 5NM 3800 ASL outside Bromont MF/ATF zone.
PRO	Arr/dep 100° & 315° fr heli, slope 8%, day use only.
CAUTION	Stone edging aprx 1' hi and hangar 72' W of heli.