



Flight Plan & Site Survey

Created using **RPAS Wilco®**

Reference No:
Title:
Pilot Name:
Pilot Certificate:
Mission Type:
Flight Start:
Flight End:
Flight Area (Latitude):
Flight Area (Longitude):
Altitude - Radius:
Classification:
FIR - Contact:

27AE4C
Mission 2026-02-15
Ulf Bergquist
PC2305919413
VLOS
February 15, 2026 11:47 AM
February 15, 2026 1:47 PM
43° 10' 52.22" N (43.181)
80° 41' 47.15" W (-80.696)
Alt: 400 ft - **Rad:** 300 m (0.16 nm)
UNCONTROLLED
CZYZ - 905-676-4509

Please ensure you received all required authorizations prior to flight.

Disclaimer

This Site Survey was created using RPAS Wilco by AIM Robotics. The flight plan contained is intended only for RPAS flights on the date/time and location specified. The user accepts all responsibility for the accuracy and completeness of the information contained.

For the complete Terms & Conditions, see

<https://rpaswilco.com/#/tnc>

Included

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



Drone Protection Program

FlySafe

Commercial

- ✓ Covers multiple drones
- ✓ Flexible liability limits
- ✓ Exclusive savings

Powered by



LEARN MORE

FlySafe

Recreational

- ✓ MAAC Membership
- ✓ Off-Site Flyer Program
- ✓ \$10M Liability Insurance

In partnership with



www.rpaswilco.com



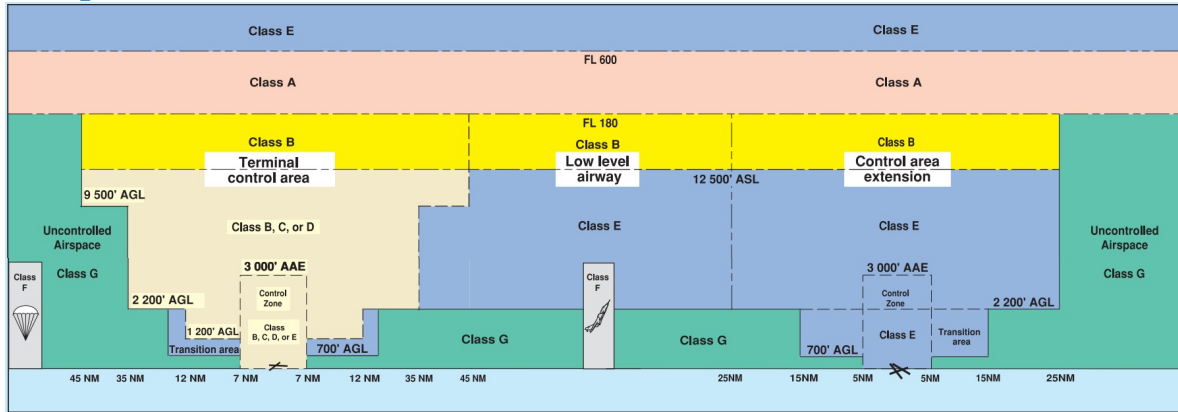
RPAS Specification

- **Manufacturer:** MAAC
- **Model:** MODEL AIRPLANE
- **Registration Number:** C-2305908471
- **Eligible for advanced operations:** N/A
- **Manufacturer RPAS safety assurance:**
 - Controlled Airspace: Yes
 - Near People: N/A
 - Over People: N/A

Mission Location Details

		Latitude	Longitude
	MODEL	43° 10' 52.22" N (43.181)	80° 41' 47.15" W (-80.696)
	Pilot Ulf Bergquist	43° 10' 55.82" N (43.1822)	80° 41' 50.75" W (-80.6974)

Airspace Classification



Overlying Airspaces

Class	Name	Floor	Ceiling
E	Southern Ontario Low Level Control Area c) [CAE]	6500MSL	18000MSL
E	Toronto, ON [TSP]	6500MSL	12500MSL
E	T608 Fixed RNAV Route	2200AGL	18000MSL
E	T614 Fixed RNAV Route	2200AGL	18000MSL
E	T781 Fixed RNAV Route	2200AGL	18000MSL

Nearest Aerodromes & Distance from Operation

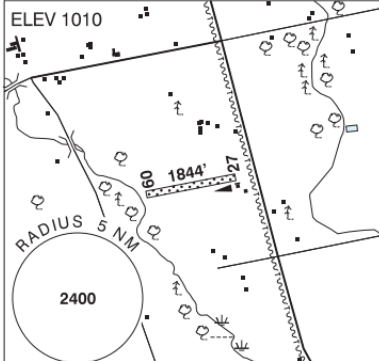
INNERKIP (CNR2 - AERODROME - Reg)	Lat: 43.233	Long: -80.694	5.766KM	3.11NM	N
WOODSTOCK (NORM BECKHAM / BOB HEWITT FIELD) (CPR5 - AERODROME - Reg)	Lat: 43.11	Long: -80.821	12.836KM	6.93NM	SW
WOODSTOCK (HOSPITAL) (CWH3 - HELIPORT - Cert)	Lat: 43.105	Long: -80.754	9.672KM	5.22NM	SW
PLATTSVILLE (EDWARD'S AIR BASE) (CLB2 - AERODROME - Reg)	Lat: 43.306	Long: -80.548	18.363KM	9.92NM	NE
EAGLE VALLEY PRIVATE AIRFIELD (CAY5 - AERODROME - Reg)	Lat: 43.306	Long: -80.499	21.175KM	11.43NM	NE

ONTARIO

AERODROME/FACILITY DIRECTORY

INNERKIP ON

CNR2

REF	N43 13 57 W80 41 41 1.4N 9°W (2015) UTC-5(4) Elev 1010' VTA A5000	
OPR	Larry Ernewein 519-469-3874 Reg PPR	
PF	B-1 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 09(088°)/27(268°) 1844x80 GRASS RCR Opr No win maint. Rwy soft when wet.	
COMM	ATF tfc 123.2 5NM 4000 ASL	
CAUTION	P-line 60 AGL E Thld 27. Trees 50 AGL W Thld 09.	

ONTARIO

AERODROME/FACILITY DIRECTORY

WOODSTOCK (NORM BECKHAM / BOB HEWITT FIELD) ON

CPR5

REF	N43 06 35 W80 49 15 2.5W 9°W UTC-5(4) Elev 1040' A5000	
OPR	Dave Hewitt 519-421-1755 or 519-539-3303 Reg Aprt not regularly attended PN	
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)	
SERVICES		
FUEL	100LL (emergency use only)	
S	5,6	
RWY DATA	Rwy 06/24 3100x100 GRASS/GRVL 20' gravel (screenings) centre on eastern half of rwy and twy Opr No win maint, rwy soft in spring.	
RCR		
LIGHTING	06-(TE LO), 24-(TE LO) ARCAL-122.9 type J PN Opr	
COMM		
ATF	UNICOM ltd hrs O/T tfc 122.8 5NM 4000 ASL	
CAUTION	Wildlife in vic of rwy.	

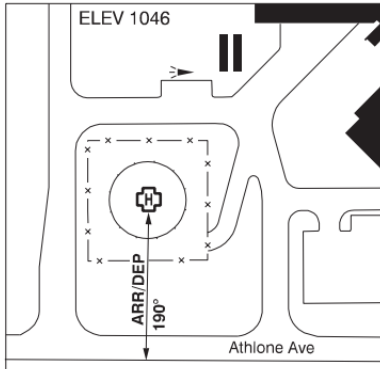
ONTARIO

AERODROME/FACILITY DIRECTORY

WOODSTOCK (HOSPITAL) ON (Heli)

CWH3

REF	N43 06 20 W80 45 16 Adj S 9°W (2012) UTC-5(4) Elev 1046' VTA A5000
OPR	Honeywell/Woodstock Hospital 519-421-4211 Ext 5011 Cert PPR
PF	A-1,2,3,4 C-5,6
FLT PLN	FIC London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)
HELI DATA	FATO 92' dia CONC TLOF 39' dia CONC Safety Area 118' dia Max heli overall length 57.5' (CAR 602.96) RCR Opr
LIGHTING	DR RY(LO) green RF(FH) ARCAL-123.2 type K
COMM	ATF tfc 123.2 5NM 4000 ASL
PRO	Arr/dep 190° fr heli, slope 12% (H2), day/night use
CAUTION	Multiple lgtd and unlgted twrs W of heli. Woodstock UNICOM 122.8 3NM W.



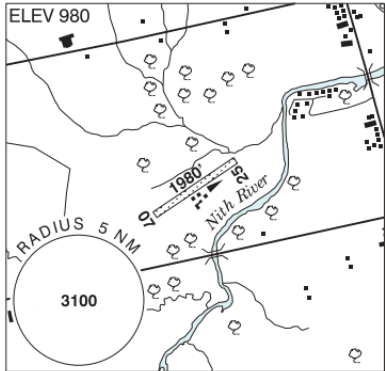
ONTARIO

AERODROME/FACILITY DIRECTORY

PLATTSVILLE (EDWARD'S AIR BASE) ON

CLB2

REF	N43 18 21 W80 32 55 3E 10°W UTC-5(4) Elev 980' VTA A5000
OPR	Edward Lubitz 519-684-7686 Reg
PF	B-1 C-2,4,5
FLT PLN	FIC London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada & USA)
RWY DATA	Rwy 07(066°)/25(246°) 1980x75 GRASS Opr No win maint
COMM	ATF tfc 123.2 5NM 4000 ASL
PRO	Std circuit hgt 2000 ASL. Ultralight circuit hgt 1500 ASL.
CAUTION	Gnd drops off 20' at Thld 25. Trees 25 AGL 75' SE of Thld 25. Trees 25 AGL 225' NW Thld 25.

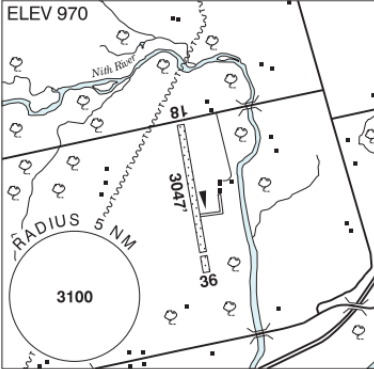


ONTARIO

AERODROME/FACILITY DIRECTORY

AYR / EAGLE VALLEY PRIVATE AIRFIELD ON

CAY5

REF	N43 18 21 W80 29 57 2.6NW 10°W UTC-5(4) Elev 970' VTA A5000		
OPR	Gavin Sargeant 519-748-5418/7480 Reg PPR		
PF	B-1 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 18(180°)/36(360°) 3047x90 GRASS Thld 36 displ 324' Rwy 18 down 3%		
RCR	Opr No win maint. Rwy may be soft early spring and late fall.		
COMM	ATF tfc 123.2 5NM 4000 ASL		
PRO	Rwy conditions must be confirmed with opr prior to use.		
CAUTION	P-line, aprx 50 AGL, 335' N of thld of Rwy 18, marked. Trees on apch to Rwy 36.		

Canadian Aviation Regulations

Division III — General Operating and Flight Rules

For full listing please visit : <https://laws-lois.justice.gc.ca/eng/regulations/SOR-96-433/FullText.html#s-901.27>

Visual Line-of-sight

- **901.11 (1)** Subject to subsection (2), no pilot shall operate a remotely piloted aircraft system unless the pilot or a visual observer has the aircraft in visual line-of-sight at all times during flight.
- **(2)** A pilot may operate a remotely piloted aircraft system without the pilot or a visual observer having the aircraft in visual line-of-sight if the operation is conducted in accordance with a special flight operations certificate — RPAS issued under section 903.03.

Procedures

- **901.23 (1)** No pilot shall operate a remotely piloted aircraft system unless the following procedures are established:
 - **(a)** normal operating procedures, including pre-flight, take-off, launch, approach, landing and recovery procedures; and
 - **(b)** emergency procedures, including with respect to
 - **(i)** a control station failure,
 - **(ii)** an equipment failure,
 - **(iii)** a failure of the remotely piloted aircraft,
 - **(iv)** a loss of the command and control link,
 - **(v)** a fly-away, and
 - **(vi)** flight termination.
- **(2)** If the manufacturer of the remotely piloted aircraft system provides instructions with respect to the topics referred to in paragraphs (1)(a) and (b), the procedures established under subsection (1) shall reflect those instructions.
- **(3)** No pilot shall conduct the take-off or launch of a remotely piloted aircraft unless the procedures referred to in subsection (1) are reviewed before the flight by, and are immediately available to, each crew member.
- **(4)** No pilot shall operate a remotely piloted aircraft system unless the operation is conducted in accordance with the procedures referred to in subsection (1).

Site Survey

901.27 No pilot shall operate a remotely piloted aircraft system unless, before commencing operations, they determine that the site for take-off, launch, landing or recovery is suitable for the proposed operation by conducting a site survey that takes into account the following factors:

- **(a)** the boundaries of the area of operation;
- **(b)** the type of airspace and the applicable regulatory requirements;
- **(c)** the altitudes and routes to be used on the approach to and departure from the area of operation;
- **(d)** the proximity of manned aircraft operations;
- **(e)** the proximity of aerodromes, airports and heliports;
- **(f)** the location and height of obstacles, including wires, masts, buildings, cell phone towers and wind turbines;
- **(g)** the predominant weather and environmental conditions for the area of operation; and
- **(h)** the horizontal distances from persons not involved in the operation.

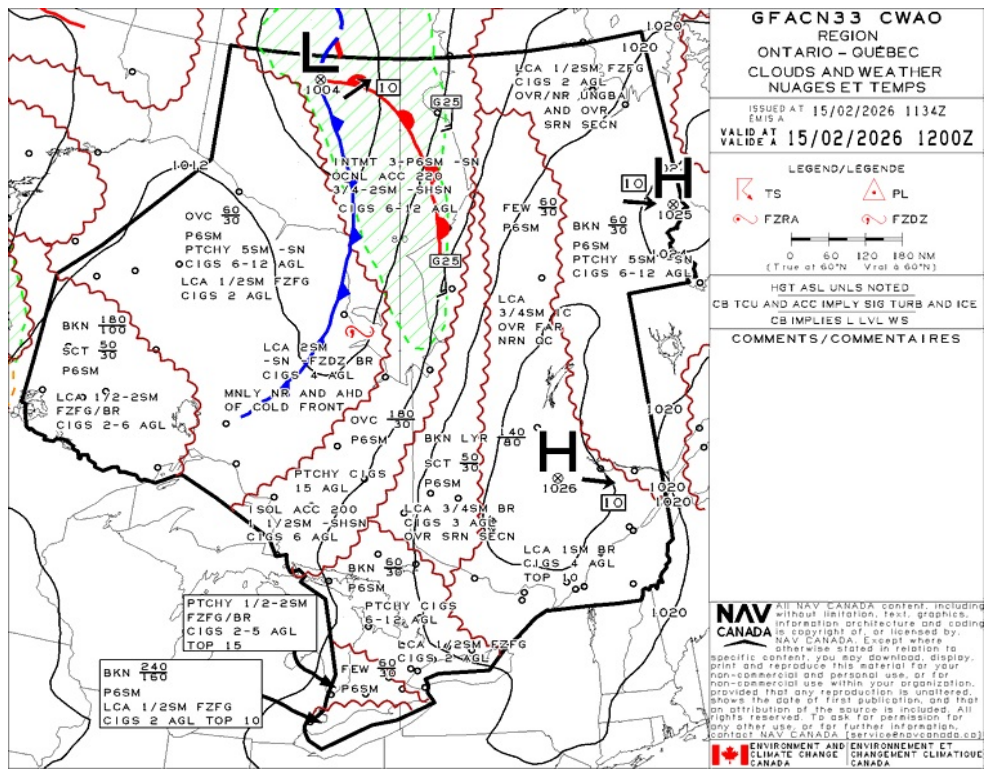
Operations at or in the Vicinity of an Aerodrome, Airport or Heliport

- **901.47 (1)** No pilot shall operate a remotely piloted aircraft at or near an aerodrome that is listed in the *Canada Flight Supplement* or the *Water Aerodrome Supplement* in a manner that could interfere with an aircraft operating in the established traffic pattern.
- **(2)** Subject to section 901.73, no pilot shall operate a remotely piloted aircraft at a distance of less than
 - **(a)** three nautical miles from the centre of an airport; and
 - **(b)** one nautical mile from the centre of a heliport.
- **(3)** No pilot shall operate a remotely piloted aircraft at a distance of less than three nautical miles from the centre of an aerodrome operated under the authority of the Minister of National Defence unless the operation is conducted in accordance with a special flight operations certificate — RPAS issued under section 903.03.

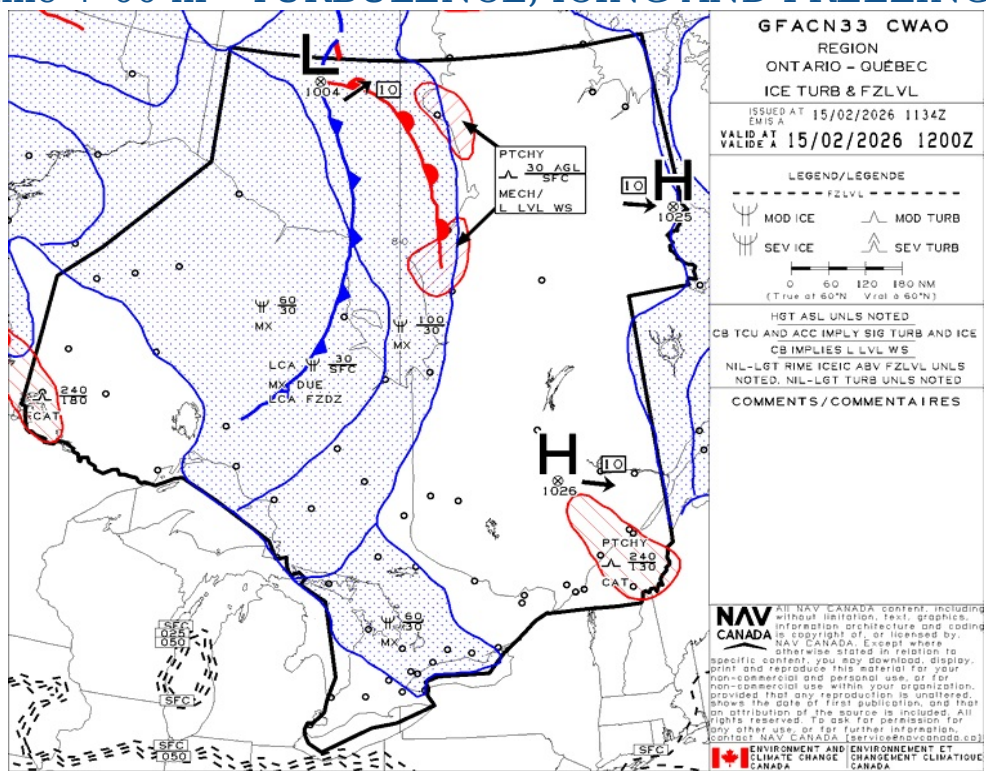
Records

- **901.48 (1)** Every owner of a remotely piloted aircraft system shall keep the following records:
 - **(a)** a record containing the names of the pilots and other crew members who are involved in each flight and, in respect of the system, the time of each flight or series of flights; and
 - **(b)** a record containing the particulars of any mandatory action and any other maintenance action, modification or repair performed on the system, including
 - **(i)** the names of the persons who performed them,
 - **(ii)** the dates they were undertaken,
 - **(iii)** in the case of a modification, the manufacturer, model and a description of the part or equipment installed to modify the system, and
 - **(iv)** if applicable, any instructions provided to complete the work.
- **(2)** Every owner of a remotely piloted aircraft system shall ensure that the records referred to in subsection (1) are made available to the Minister on request and are retained for a period of
 - **(a)** in the case of the records referred to in paragraph (1)(a), 12 months after the day on which they are created; and
 - **(b)** in the case of the records referred to in paragraph (1)(b), 24 months after the day on which they are created.
- **(3)** Every owner of a remotely piloted aircraft system who transfers ownership of the system to another person shall, at the time of transfer, also deliver to that person all of the records referred to in paragraph (1)(b).

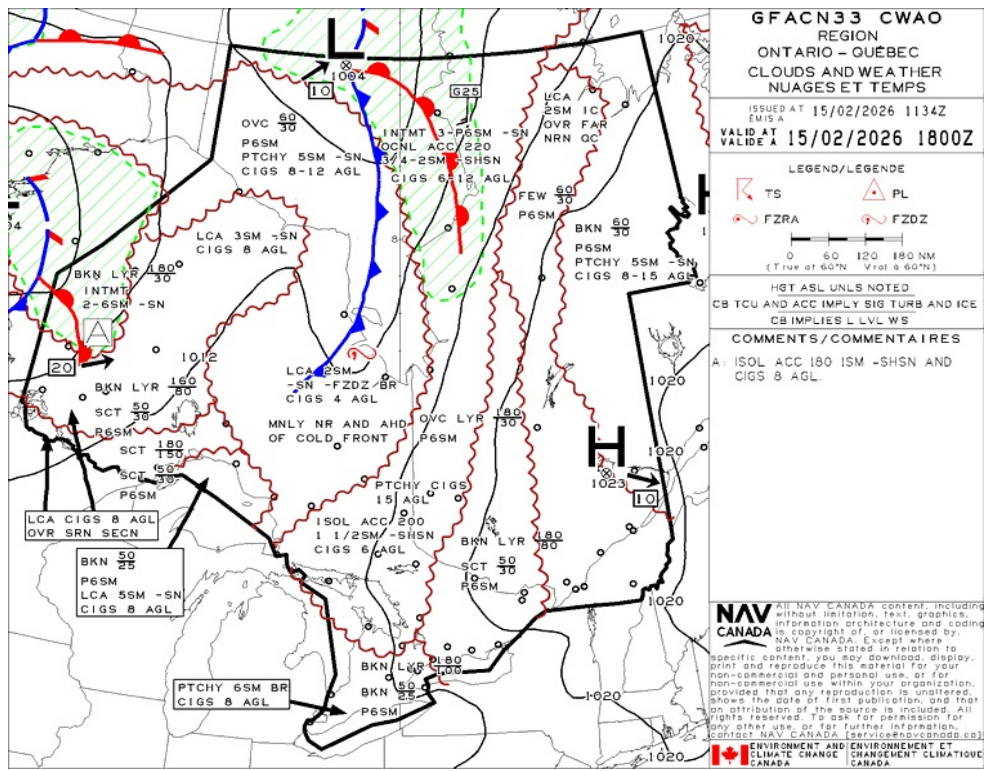
GFA Issue time + 00 hr - CLOUDS AND WEATHER



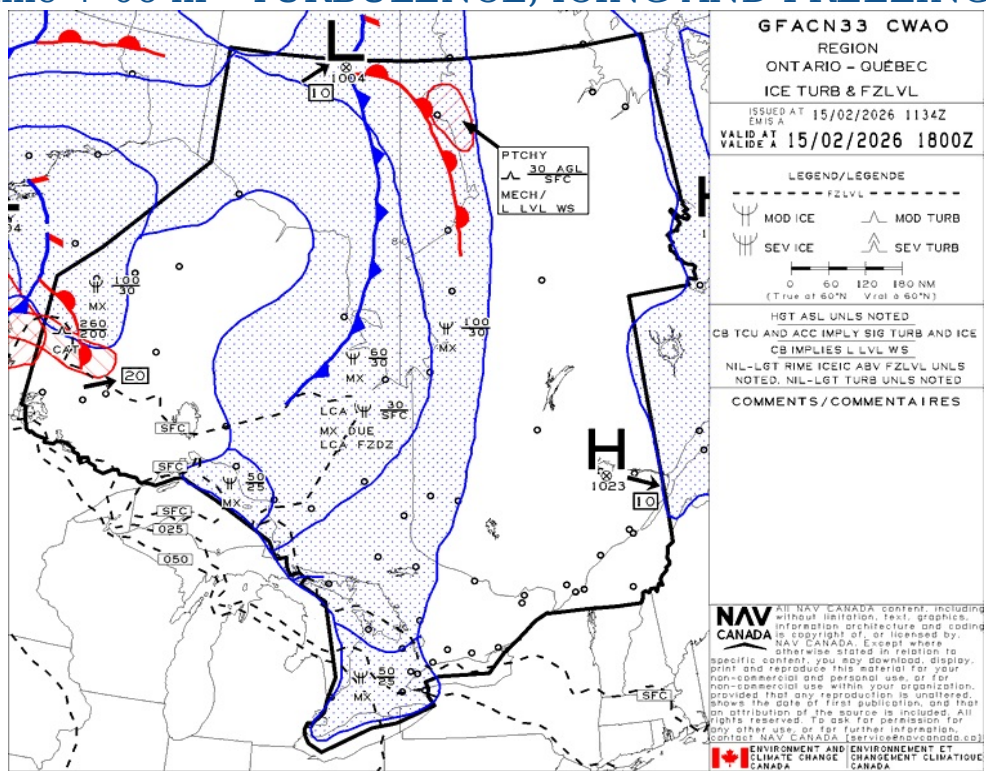
GFA Issue time + 00 hr - TURBULENCE, ICING AND FREEZING LEVEL



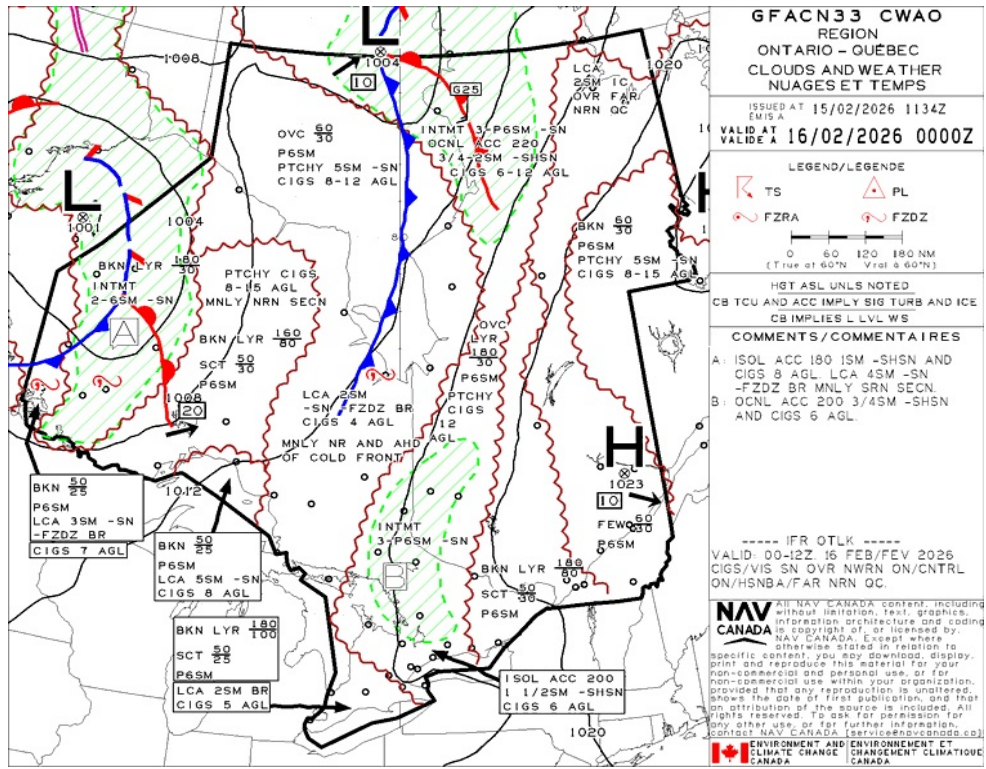
GFA Issue time + 06 hr - CLOUDS AND WEATHER



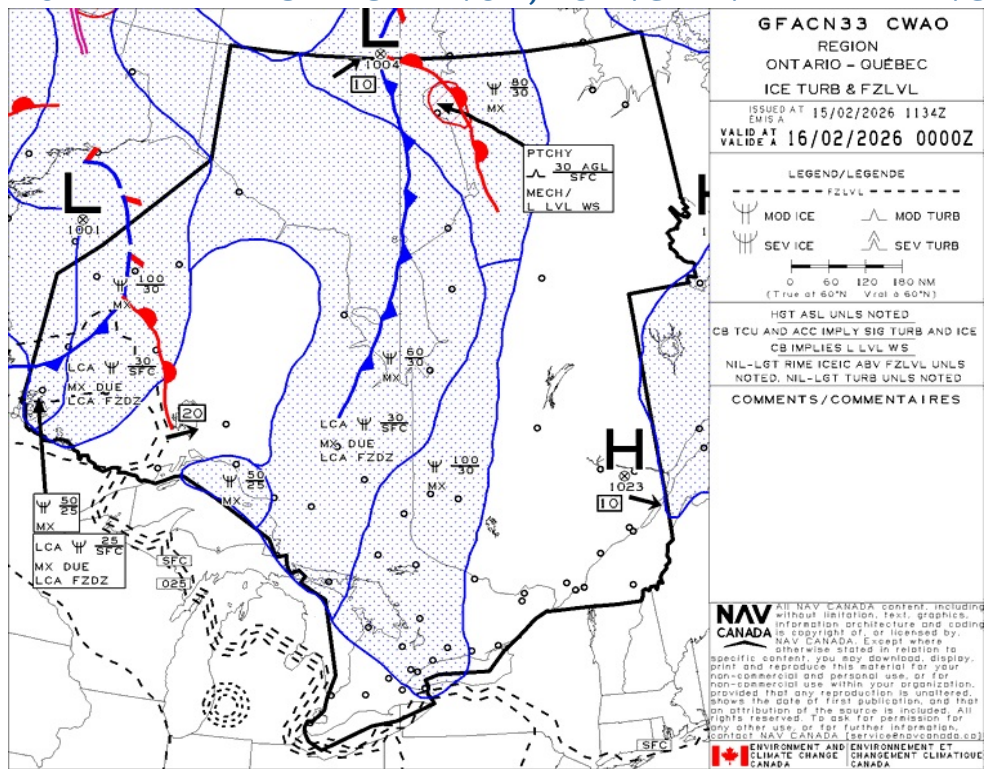
GFA Issue time + 06 hr - TURBULENCE, ICING AND FREEZING LEVEL



GFA Issue time + 12 hr - CLOUDS AND WEATHER



GFA Issue time + 12 hr - TURBULENCE, ICING AND FREEZING LEVEL





Flight Plan & Site Survey

INNERKIP - CNR2 - Reg

NOTAM

(G0223/26 NOTAMR G0082/26
Q) CZXX/QXXX/IV/NBO/E/000/999/5245N09040W999
A) CZWG CZYZ B) 2601301326 C) 2603312100EST
E) CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN
CANADA ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO OR
ABOVE FL200 IN FIR MAIQUETIA (SVZM). THEY ARE ALSO ADVISED TO
TAKE ALL POTENTIAL RISK INFORMATION INTO ACCOUNT IN THEIR RISK
ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING WITHIN 100NM OF
FIR MAIQUETIA (SVZM) WITHIN FIR SAN JUAN (TJZS), FIR BARRANQUILLA
(SKEC), FIR BOGOTA (SKED), FIR AMAZONICA (SBAZ), FIR GEORGETOWN
(SYGC), FIR PIARCO (TTZP) AND FIR CURACAO (TNCF) DUE TO POTENTIAL
RISK ASSOCIATED WITH MILITARY OPERATIONS WITHIN AND NEAR
VENEZUELA.)



Flight Plan & Site Survey

WOODSTOCK (NORM BECKHAM / BOB HEWITT FIELD) - CPR5 - Reg

NOTAM

(G0223/26 NOTAMR G0082/26

Q) CZXX/QXXX/IV/NBO/E/000/999/5245N09040W999

A) CZWG CZYZ B) 2601301326 C) 2603312100EST

E) CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO OR ABOVE FL200 IN FIR MAIQUETIA (SVZM). THEY ARE ALSO ADVISED TO TAKE ALL POTENTIAL RISK INFORMATION INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING WITHIN 100NM OF FIR MAIQUETIA (SVZM) WITHIN FIR SAN JUAN (TJZS), FIR BARRANQUILLA (SKEC), FIR BOGOTA (SKED), FIR AMAZONICA (SBAZ), FIR GEORGETOWN (SYGC), FIR PIARCO (TTZP) AND FIR CURACAO (TNCF) DUE TO POTENTIAL RISK ASSOCIATED WITH MILITARY OPERATIONS WITHIN AND NEAR VENEZUELA.)

(J5900/25 NOTAMN

Q) CZYZ/QFAXX/IV/NBO/A/000/999/4307N08049W005

A) CXXX B) 2509251656 C) PERM

E) CPR5 WOODSTOCK (NORM BECKHAM / BOB HEWITT FIELD)

AMEND PUBLICATIONS: OPR TEL TO READ: 519-536-6338)



Flight Plan & Site Survey

WOODSTOCK (HOSPITAL) - CWH3 - Cert

NOTAM

(G0223/26 NOTAMR G0082/26
Q) CZXX/QXXX/IV/NBO/E/000/999/5245N09040W999
A) CZWG CZYZ B) 2601301326 C) 2603312100EST
E) CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO OR ABOVE FL200 IN FIR MAIQUETIA (SVZM). THEY ARE ALSO ADVISED TO TAKE ALL POTENTIAL RISK INFORMATION INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING WITHIN 100NM OF FIR MAIQUETIA (SVZM) WITHIN FIR SAN JUAN (TJZS), FIR BARRANQUILLA (SKEC), FIR BOGOTA (SKED), FIR AMAZONICA (SBAZ), FIR GEORGETOWN (SYGC), FIR PIARCO (TTZP) AND FIR CURACAO (TNCF) DUE TO POTENTIAL RISK ASSOCIATED WITH MILITARY OPERATIONS WITHIN AND NEAR VENEZUELA.)

(J5900/25 NOTAMN
Q) CZYZ/QFAXX/IV/NBO/A/000/999/4307N08049W005
A) CXXX B) 2509251656 C) PERM
E) CPR5 WOODSTOCK (NORM BECKHAM / BOB HEWITT FIELD)
AMEND PUBLICATIONS: OPR TEL TO READ: 519-536-6338)



Flight Plan & Site Survey

PLATTSVILLE (EDWARD'S AIR BASE) - CLB2 - Reg

NOTAM

(G0223/26 NOTAMR G0082/26
Q) CZXX/QXXX/IV/NBO/E/000/999/5245N09040W999
A) CZWG CZYZ B) 2601301326 C) 2603312100EST
E) CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO OR ABOVE FL200 IN FIR MAIQUETIA (SVZM). THEY ARE ALSO ADVISED TO TAKE ALL POTENTIAL RISK INFORMATION INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING WITHIN 100NM OF FIR MAIQUETIA (SVZM) WITHIN FIR SAN JUAN (TJZS), FIR BARRANQUILLA (SKEC), FIR BOGOTA (SKED), FIR AMAZONICA (SBAZ), FIR GEORGETOWN (SYGC), FIR PIARCO (TTZP) AND FIR CURACAO (TNCF) DUE TO POTENTIAL RISK ASSOCIATED WITH MILITARY OPERATIONS WITHIN AND NEAR VENEZUELA.)

(U2228/25 NOTAMN
Q) CZYZ/QOLAS/IV/M/AE/000/014/4317N08030W005
A) CXXX B) 2512192226 C) 2603192200EST
E) CAY5 AYR/EAGLE VALLEY PRIVATE AIRFIELD
OBST LGT U/S TOWER 431719N 0803014W (APRX 1.06NM SSW AD) 242FT
AGL, 1305FT AMSL.)



Flight Plan & Site Survey

EAGLE VALLEY PRIVATE AIRFIELD - CAY5 - Reg

NOTAM

(G0223/26 NOTAMR G0082/26
Q) CZXX/QXXX/IV/NBO/E/000/999/5245N09040W999
A) CZWG CZYZ B) 2601301326 C) 2603312100EST
E) CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO OR ABOVE FL200 IN FIR MAIQUETIA (SVZM). THEY ARE ALSO ADVISED TO TAKE ALL POTENTIAL RISK INFORMATION INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING WITHIN 100NM OF FIR MAIQUETIA (SVZM) WITHIN FIR SAN JUAN (TJZS), FIR BARRANQUILLA (SKEC), FIR BOGOTA (SKED), FIR AMAZONICA (SBAZ), FIR GEORGETOWN (SYGC), FIR PIARCO (TTZP) AND FIR CURACAO (TNCF) DUE TO POTENTIAL RISK ASSOCIATED WITH MILITARY OPERATIONS WITHIN AND NEAR VENEZUELA.)

(U2228/25 NOTAMN
Q) CZYZ/QOLAS/IV/M/AE/000/014/4317N08030W005
A) CXXX B) 2512192226 C) 2603192200EST
E) CAY5 AYR/EAGLE VALLEY PRIVATE AIRFIELD
OBST LGT U/S TOWER 431719N 0803014W (APRX 1.06NM SSW AD) 242FT
AGL, 1305FT AMSL.)