



Flight Plan & Site Survey

Created using **RPAS Wilco**®

Reference No:	BEFE90
Title:	Summerland higher Mission 2025-06-23
Pilot Name:	Randall Hepner
Pilot Certificate:	
Flight Start:	June 23, 2025 2:17 PM
Flight End:	June 23, 2025 4:17 PM
Flight Area (Latitude):	49° 34' 51.20" N (49.581)
Flight Area (Longitude):	119° 44' 16.80" W (-119.738)
Altitude - Radius:	Alt: 1700 ft - Rad: 100.01 m (0.054 nm)
Classification:	CONTROLLED
FIR - Contact:	CZVR - 604-586-4500

Notes:

Your flight is in controlled airspace.

If your RPAS is > 250g, please obtain RPAS Flight Authorization using the NavDrone app or by contacting NavCanada. (CARs 901.71)

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.

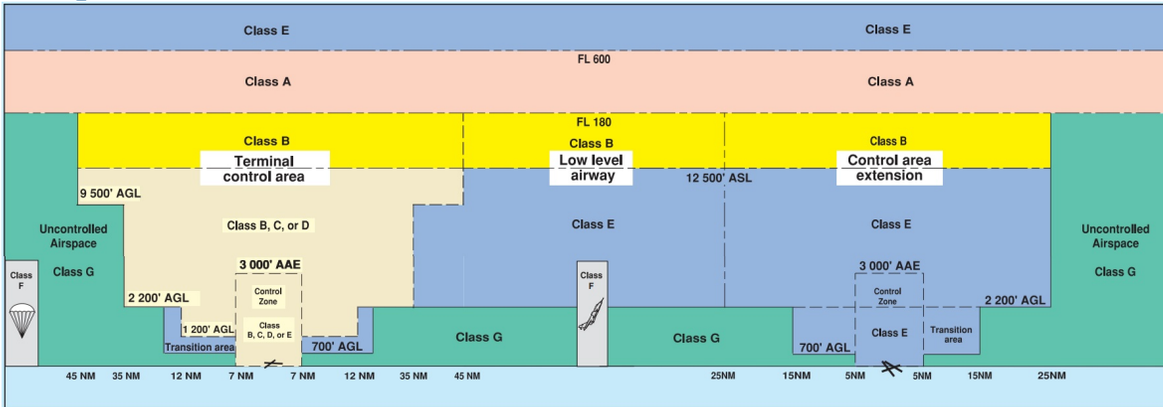
For the complete Terms & Conditions, see

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

Included

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

Airspace Classification



Overlying Airspaces

Class	Name	Floor	Ceiling
E	Williams Lake, BC CAE	8000MSL	12500MSL
B	Williams Lake, BC CAE	12500MSL	18000MSL
E	T261 Airway	2200AGL	12500MSL
B	T261 Airway	12500MSL	18000MSL
E	Kelowna/Penticton, BC TA	700AGL	12500MSL
B	Kelowna/Penticton, BC TA	12500MSL	18000MSL
E	Penticton, BC CAE	2200AGL	12500MSL
B	Penticton, BC CAE	12500MSL	18000MSL
E	Kelowna/Penticton XPNDR MANDTRY	6500MSL	12500MSL
E	T701 Airway	2200AGL	12500MSL
B	T701 Airway	12500MSL	18000MSL
E	T703 Airway	2200AGL	12500MSL
B	T703 Airway	12500MSL	18000MSL

Nearest Aerodromes & Distance from Operation

NARAMATA (CNM6 - HELIPOINT - Reg)	Lat: 49.603 Long: -119.579 11.721KM 6.33NM E
PENTICTON (CYYF - AERODROME - Cert)	Lat: 49.463 Long: -119.602 16.377KM 8.84NM SE
PENTICTON REGIONAL HOSPITAL (CPH6 - HELIPOINT - Cert)	Lat: 49.482 Long: -119.576 16.05KM 8.67NM SE
KELOWNA (ALPINE) (CAB7 - HELIPOINT - Cert)	Lat: 49.864 Long: -119.568 33.769KM 18.23NM N
KELOWNA (WILDCAT HELICOPTERS) (CWC2 - HELIPOINT - Cert)	Lat: 49.867 Long: -119.579 33.805KM 18.25NM N

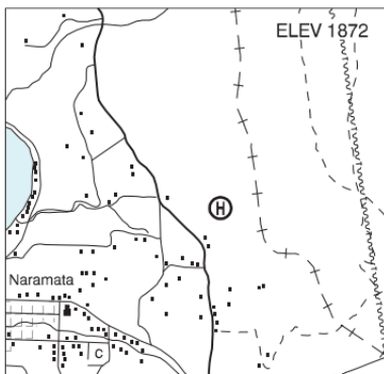
BRITISH COLUMBIA

AERODROME / FACILITY DIRECTORY

NARAMATA BC (Heli)

CNM6

REF	N49 36 10 W119 34 43 1ENE 16°E (2015) UTC-8(7) Elev 1872' A5004 A5005
OPR	Finnair Ltd 250-770-0702 Reg PPR
FLT PLN	
FIC	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)
HELI DATA	75' x 75' GRVL 200'x 200' max heli length 50', max 8000 lbs
RCR	Opr Days only
COMM	
ATF	ffc 123.2 0.5NM 2200 ASL
PRO	Dep/arr over abandoned railway to minimize noise. (Monitor Penticton 118.5 - See Penticton VTPC)
CAUTION	Power lines SSW of pad.



BRITISH COLUMBIA

AERODROME / FACILITY DIRECTORY

PENTICTON BC

CYFF

REF	N49 27 45 W119 36 08 1.8SW 16°E (2015) UTC-8(7) Elev 1130' A5004 A5005 LO2 HI3 CAP RCAP	
OPR	TC APM 250-809-4596 Admin 250-770-4422 1600-0030Z† Mon-Fri exc hols H24 Cert	
PF	A-2,3,6,7,8 B-5 C-4	
CUST	AOE/30 (120 with staged off-loading) CANPASS 1-888-226-7277 1630-0030Z† Mon-Fri	
FLT PLN	<p>FIC Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)</p> <p>WX METAR H24. TAF H24, issue times: 01, 07, 13, 19Z.</p>	
SERVICES	<p>FUEL 100LL, JA-1 14-05Z† Mon-Fri 15-04Z† Sat-Sun</p> <p>OIL 80, 100, 120, 15W50</p> <p>S 1,2</p> <p>JASU CE15 Executive Aviation 250-715-5345</p> <p>MILCON Executive Flight Centre Fuel 250-493-5323</p>	
RWY DATA	Rwy 16(165°)/34(345°) 6000x148 ASPH Thld 34 displ 300'.	
RWY CERT	Rwy 16/34 AGN IIIB	
APRON	GA prkg on apron N of tml only. Park on N and NE edges. Non-wheeled heli prkg avbl on grass N of main apron. Itinerant pilot and pax access via Gate 88. Lgt acft prkg avbl off Twy A, S end. PPR required for all prkg - request via yyf.vortexcms.com/ppr . Prkg fees. Wildfire Heli Ops: Staging and extended prkg on grass N of tml and maint fac, and S of Air Tanker Base along W fence. Apron II: Pvt	
RCR	Opr Ltd win maint 15-01Z† Mon-Fri, 17Z† & 23Z† Sat-Sun & hols Nov 1-Mar 31, O/T 2 hr PN call out chg may be levied. CRFI, PCN	
LIGHTING	16-AO(TE ME) P2, 34-AS(TE ME) P2 PAPI limitation/restriction. PAPI Rwy 34 to be used only within 2NM of thld. ARCAL-118.5 type K avbl when FSS clsd.	
COMM	<p>RADIO 118.5 PTC avbl (V) (emerg only 250-492-3001)</p> <p>GND ADV 121.9 (emerg only 250-492-3001)</p> <p>MF rdo 118.5 5NM 4100 ASL (CAR 602.98)</p>	
NAV	<p>DME IYF 110.3 Ch 40 N49 27 09 W119 36 14 (1134')</p> <p>LOC IYF 110.3 (Rwy 16)</p>	

BRITISH COLUMBIA

AERODROME / FACILITY DIRECTORY

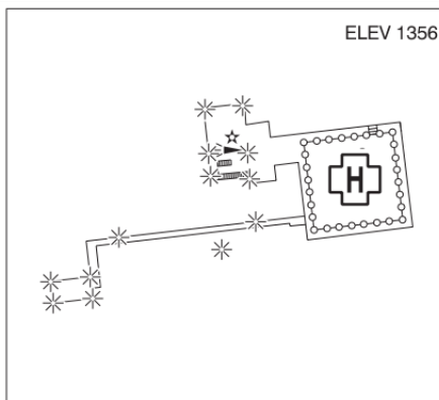
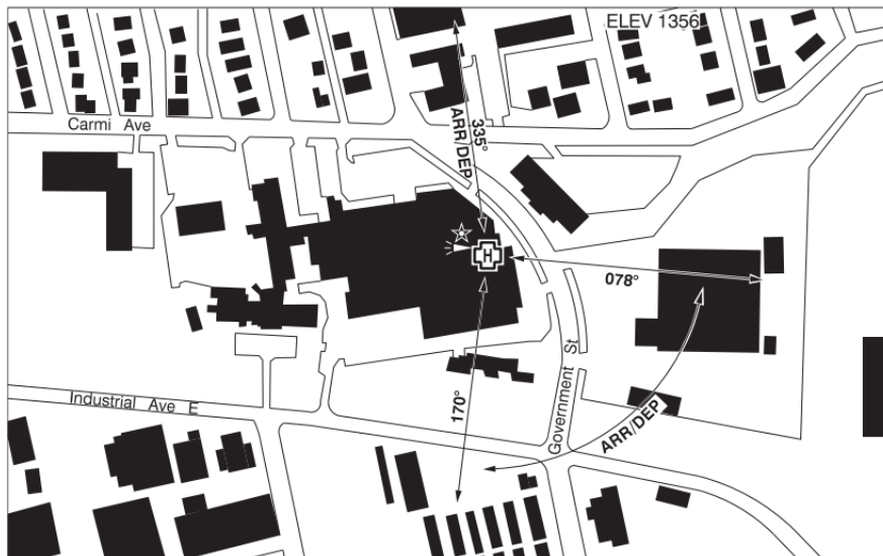
PENTICTON BC (Cont'd)

CYYF

PRO	<p>Inbd tfc see VTPC; for night circuit pro see Night Circuit VTPC. Circuit hgt 2300 ASL. Rgt hand circuits Rwy 34 (CAR 602.96). Heli tng all quadrants, circuits E & W of A/D at 2300 ASL.</p> <p>GROUND ADVISORY: The Minister has authorized specific operating restrictions regarding communications intended for the MF, as well as the introduction of a Ground Advisory frequency (GND ADV) pursuant to CARs 602.97(2), 602.98(1) and 602.99.</p> <p>Departure procedure: Prior to taxi for departure; contact GND ADV on 121.9 for clearance and initial advisory information. After receiving initial advisory information, GND ADV will initiate communication transfer to RADIO on 118.5 prior to entering the runway/departure surface. Pilots are required to ascertain that there is no likelihood of collision with another aircraft or a vehicle prior to departure as stated in CAR 602.96 2a) and b).</p> <p>Arrival procedure: After exiting the runway/arrival surface and reporting clear on the radio frequency, pilots will be directed to contact GND ADV on 121.9 for ground traffic and taxiing information before entering the taxiway.</p>
CAUTION	<p>Only pilots familiar with local terrain should use this aprt dur hrs of darkness. Ngt ops not recommended unless all 7 hazard beacons oprg. Extv heli activity at A/D dur daylight hrs all quads. Due to high terrain, it is recommended pilots proceeding E or W under VFR, attain an alt of 5,000' (ASL) min before leaving the Okanagan Valley. Hi terrain reduces operational length of Rwy 34 PAPI. Extv bird activity in vic.</p>

PENTICTON REGIONAL HOSPITAL BC (Heli)

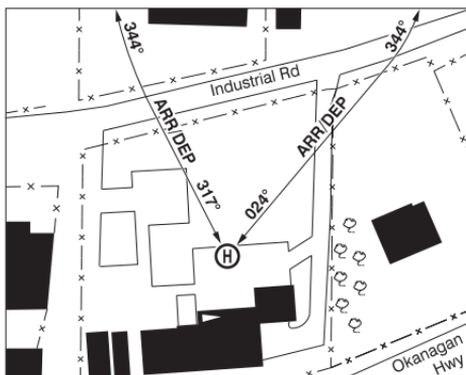
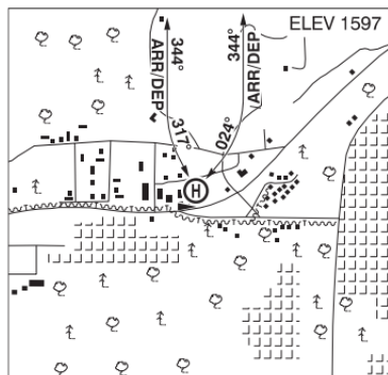
CPH6



REF	N49 28 54 W119 34 34 Adj 17°E (2018) UTC-8(7) Elev 1356' A5004 A5005
OPR	Interior Health Authority 250-462-3785 Cert PPR
PF	B-1
FLT PLN	
FIG	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)
HELI DATA	FATO 86' x 86' non-supporting TLOF 60' x 60' CONC Safety Area 115' x 115' 17,000 lbs Max heli overall length 57.4' (CAR 602.96). Elevated/rooftop heli.
RCR	Opr
LIGHTING	RY(ME) green LED ARCAL-123.2 type K
COMM	
MF	Penticton rdo 118.5 5NM 4100 ASL (CAR 602.98)
PRO	Arr/dep 335° fr heli (H1), day/night use (CAR 602.96) Arr/dep 078° to 170° fr heli (H1), day/night use (CAR 602.96)

KELOWNA (ALPINE) BC (Heli)

CAB7



REF	N49 51 49 W119 34 05 16°E (2013) UTC-8(7) Elev 1597' A5004 A5005
OPR	Alpine Helicopters Inc. 250-769-4111 Cert PPR
FLT PLN	
FIC	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)
HELI DATA	FATO 86' dia CONC TLOF 51' dia CONC Safety Area 115' dia Max heli overall length 57.4' (CAR 602.96)
RCR	Opr
COMM	
RCO	Pacific rdo 122.5 (FISE) 126.7 (bcst)
ATF	tfc 123.2 1.5NM 3000' ASL
A/G	165.255
PRO	Arr/dep curved 317° to 344° fr heli, slope 6% (H3) day use only. Arr/dep curved 024° to 344° fr heli, slope 12% (H2) day use only (CAR 602.96).
CAUTION	Unmarked post and P-lines 1645 ASL (42 AGL) aprx 450' S of heli.

BRITISH COLUMBIA

AERODROME / FACILITY DIRECTORY

KELOWNA (WILDCAT HELICOPTERS) BC (Heli)

CWC2

REF	N49 52 03 W119 34 45 16°E (2015) UTC-8(7) Elev 1640' A5004 A5005	
OPR	Wildcat Helicopters Inc. 250-769-9093 Cert PPR	
PF	A-1 B-3 C-2,5,6 D-4	
FLT PLN	FIC Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)	
SERVICES	FUEL Jet A OIL MOBIL JET II and 254 S 1,2,3,4,5,6	
HELI DATA	FATO/TLOF 90' x 90' CONC/ASPH/GRASS Safety Area 120' x 120' 17,000 lbs rstd to Bell 214B Max heli overall length 60' (CAR 602.96)	
RCR	Opr	
COMM	RCO Pacific rdo 122.5 (FISE) 126.7 (bcst) ATF tfc 123.2 1.5NM 3000 ASL	
PRO	Arr/dep 047° fr heli 8% (H3), day use only.	

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.

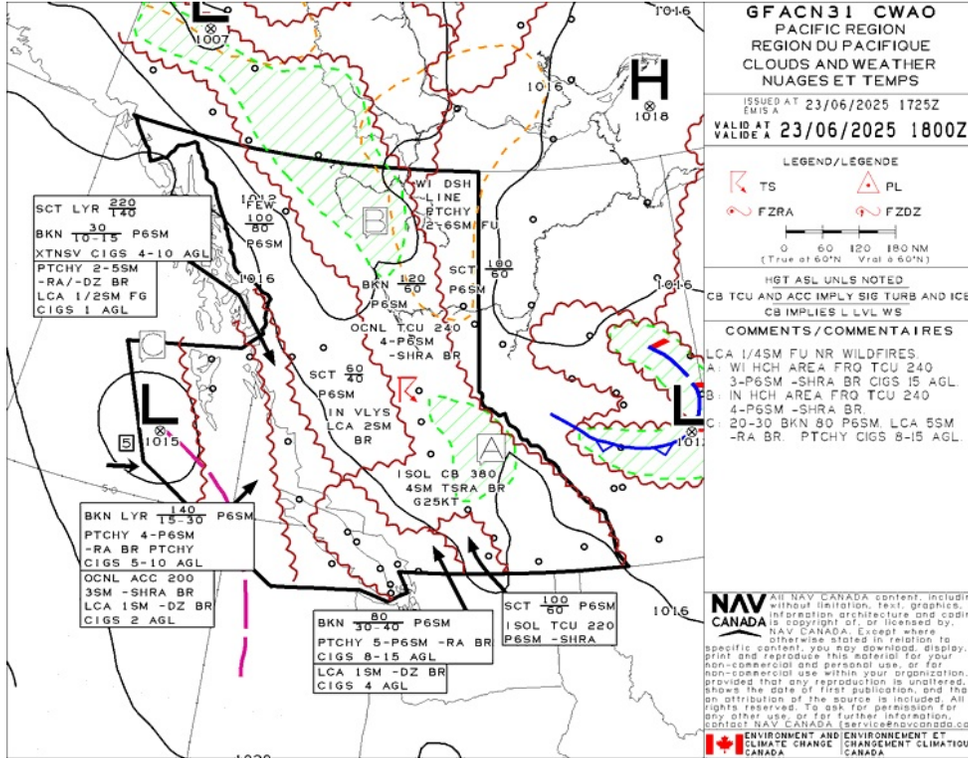
Operations at or in the Vicinity of an Aerodrome, Airport or Heliport

- **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.

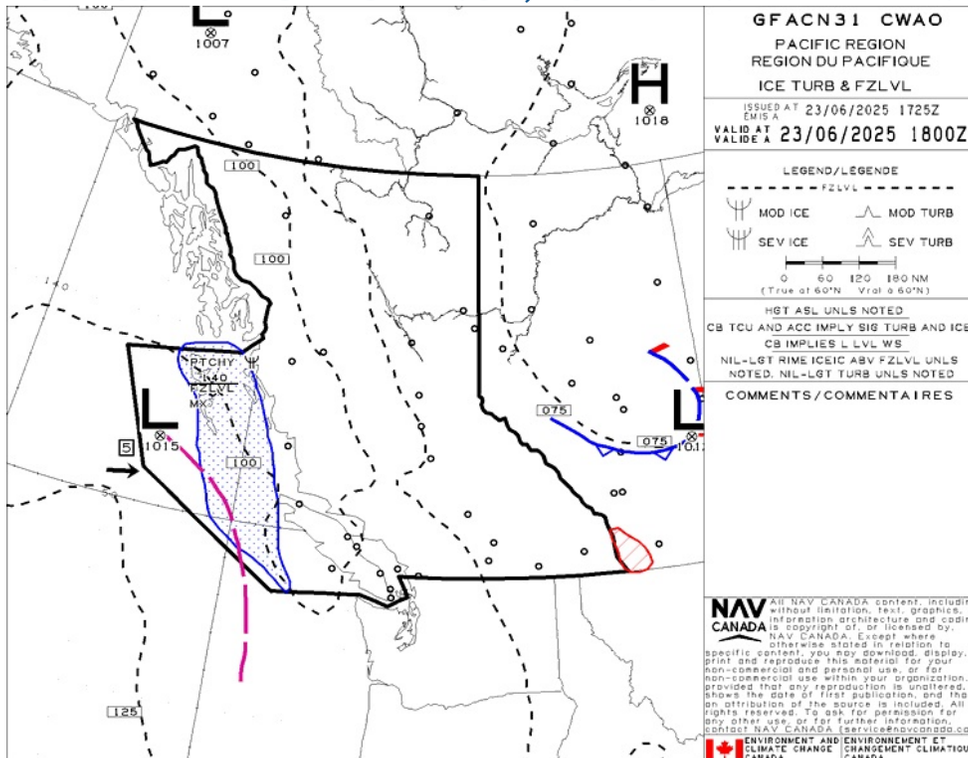
Records

- **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).

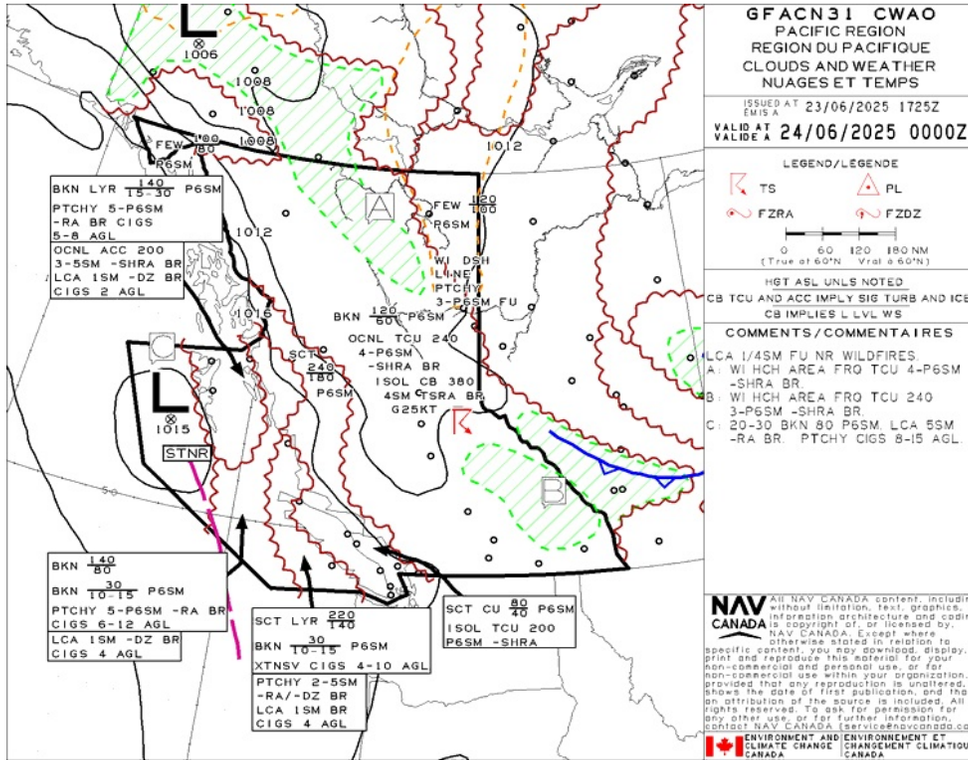
GFA Issue time + 00 hr - CLOUDS AND WEATHER



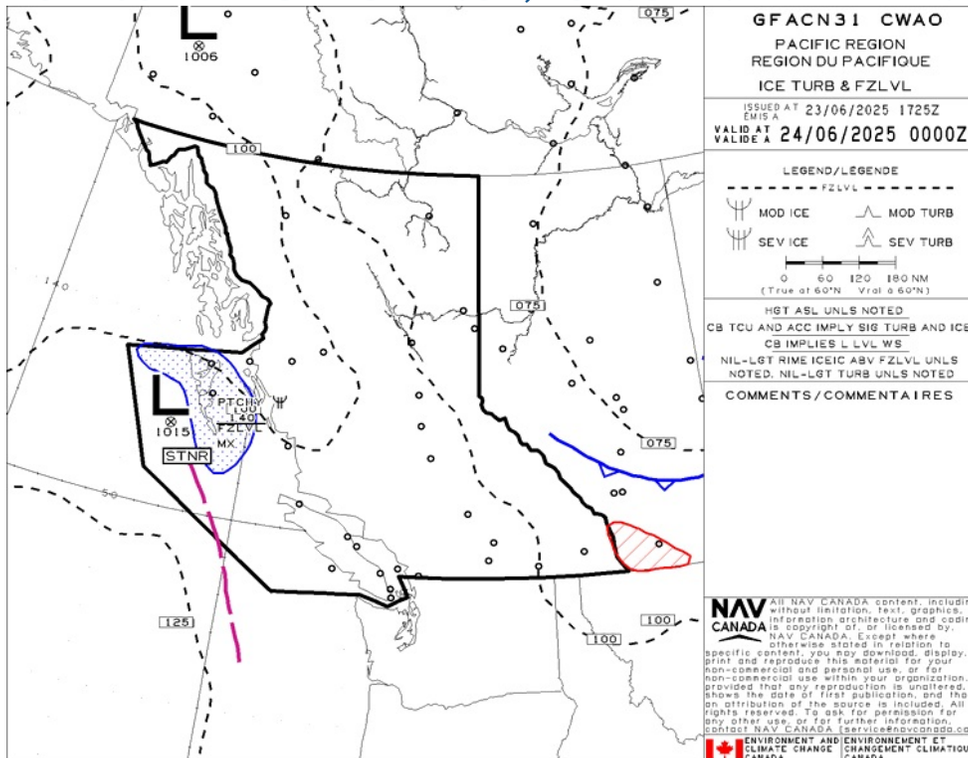
GFA Issue time + 00 hr - TURBULENCE, ICING AND FREEZING LEVEL



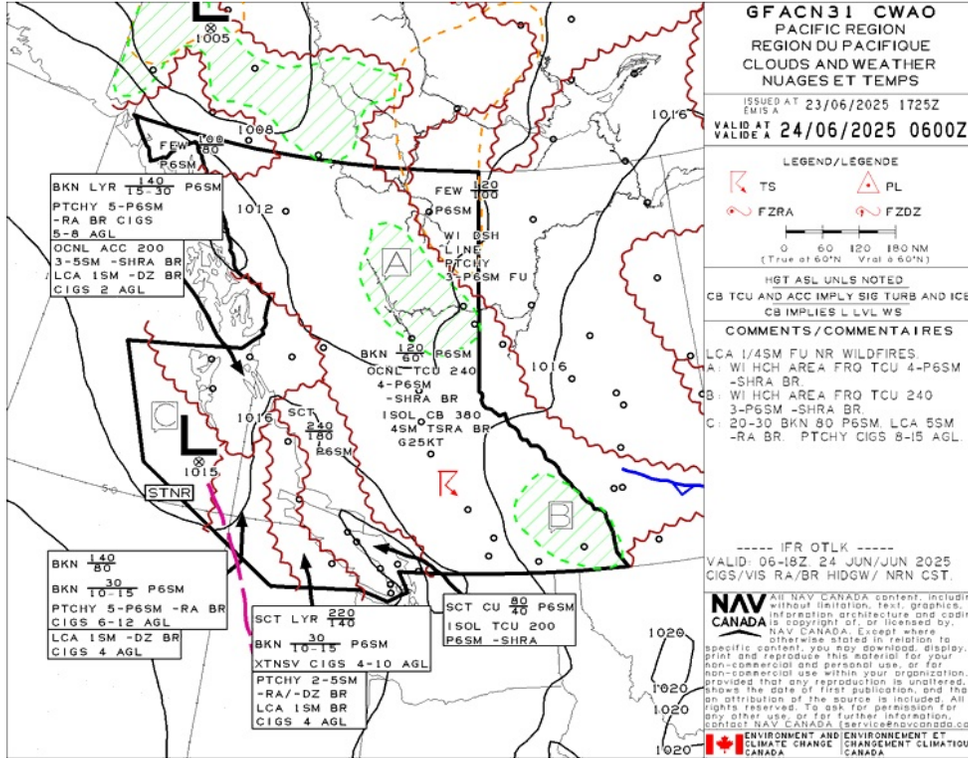
GFA Issue time + 06 hr - CLOUDS AND WEATHER



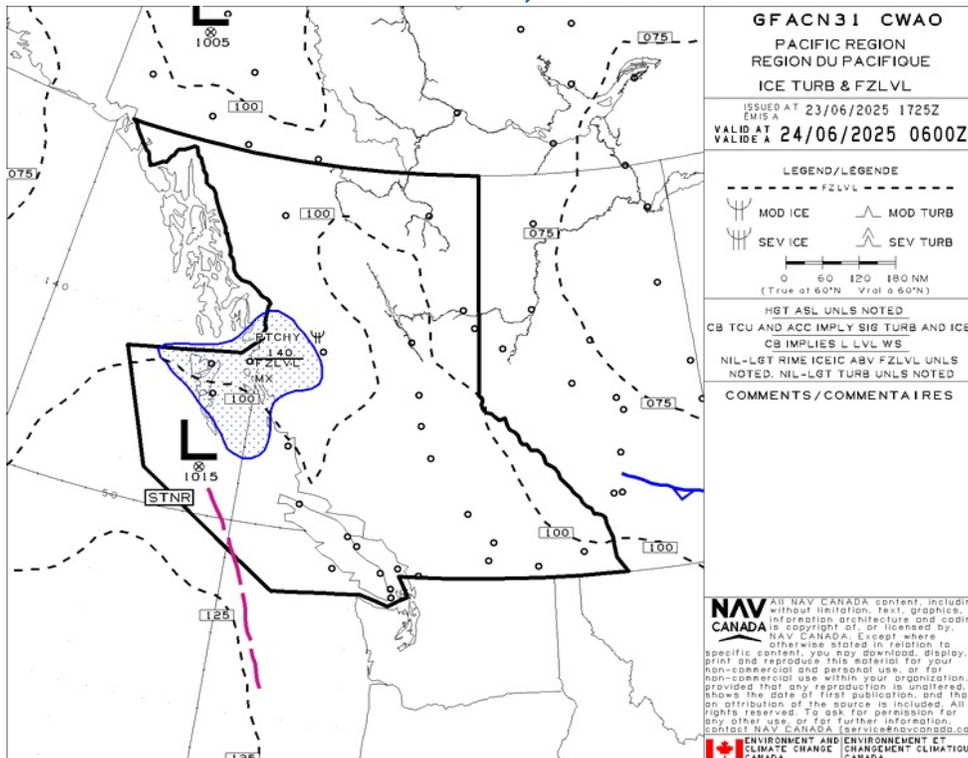
GFA Issue time + 06 hr - TURBULENCE, ICING AND FREEZING LEVEL



GFA Issue time + 12 hr - CLOUDS AND WEATHER



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





NARAMATA - CNM6 - Reg

NOTAM

(L2845/25 NOTAMR L1100/25
Q) CZVR/QCAAS/IV/BO/AE/000/999/4928N11936W025
A) CYYF B) 2506012233 C) 2508292300EST
E) PENTICTON GND ADV FREQ 121.9MHZ U/S. USE 118.5MHZ FOR AD ADVISORY
SVC)

(F1275/25 NOTAMR F0314/25
Q) CZXX/QOEXX/IV/NBO/E/000/999/6650N11045W999
A) CZEG CZVR B) 2504281317 C) 2507281400EST
E) AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN THE DEMOCRATIC REPUBLIC
OF CONGO. CANADIAN AIR OPR AND OWNERS OF ACFT
REGISTERED IN CANADA ARE RECOMMENDED NOT TO ENTER FIR KINSHASA
(FZZA) BELOW FL260 DUE TO RISK FROM ANTI-ACFT WEAPONRY.)



PENTICTON - CYYF - Cert

METAR

METAR CYYF 231800Z 15006KT 120V210 15SM FEW055 FEW150 BKN240 19/09 A3003 RMK CU1AC1CI4 SLP171 DENSITY ALT 1800FT=

TAF

TAF CYYF 231840Z 2319/2407 18006KT P6SM FEW060 SCT150 TEMPO
2322/2404 VRB15G25KT P6SM -SHRA VCTS BKN060CB
RMK NXT FCST BY 240100Z=

NOTAM

(A5656/25 NOTAMN

Q) CZVR/QFAXX/IV/NBO/A/000/999/4928N11936W005

A) CYYF B) 2506231332 C) 2506232132

E) RSC 16 5/5/5 90 PCT WET, 90 PCT WET, 90 PCT WET. VALID JUN 23
1331 - JUN 23 2131.

RSC 34 5/5/5 90 PCT WET, 90 PCT WET, 90 PCT WET. VALID JUN 23
1331 - JUN 23 2131.

ADDN NON-GRF/TALPA INFO:

CRFI 16 NR/NR/NR.

CRFI 34 NR/NR/NR.

RMK: TWY TWY ALPHA, BRAVO, CHARLIE, DELTA, 202506231332, WET.

RMK: APN APN APRON, 202506231332, WET.)

(L2845/25 NOTAMR L1100/25

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SVC)

(I1820/25 NOTAMR I1661/25

Q) CZVR/QLFAS/I/BO/A/000/999/4928N11936W005

A) CYYF B) 2505072116 C) 2507021900EST

E) ONE SEQUENCE FLASHING LGT WEST SIDE THR 16 U/S)

(F1275/25 NOTAMR F0314/25

Q) CZXX/QOEXX/IV/NBO/E/000/999/6650N11045W999

A) CZEG CZVR B) 2504281317 C) 2507281400EST

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PENTICTON REGIONAL HOSPITAL - CPH6 - Cert

NOTAM

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SVC)

(I1820/25 NOTAMR I1661/25
Q) CZVR/QLFAS/I/BO/A/000/999/4928N11936W005
A) CYYF B) 2505072116 C) 2507021900EST
E) ONE SEQUENCE FLASHING LGT WEST SIDE THR 16 U/S)

(F1275/25 NOTAMR F0314/25
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(FZZA) BELOW FL260 DUE TO RISK FROM ANTI-ACFT WEAPONRY.)

KELOWNA (ALPINE) - CAB7 - Cert

NOTAM

(I2812/25 NOTAMR I1103/25
Q) CZVR/QFHL/IV/NBO/A/000/999/4953N11931W005
A) CXXX B) 2506201932 C) 2509192000EST
E) CIA2 KELOWNA/IKON ADVENTURES (HELI)
HELIPAD CLSD)

(L2845/25 NOTAMR L1100/25
Q) CZVR/QCAAS/IV/BO/AE/000/999/4928N11936W025
A) CYYF B) 2506012233 C) 2508292300EST
E) PENTICTON GND ADV FREQ 121.9MHZ U/S. USE 118.5MHZ FOR AD ADVISORY
SVC)

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(I1342/25 NOTAMR I0046/25
Q) CZVR/QOBXX/IV/M/A/000/017/4952N11934W005
A) CXXX B) 2504051647 C) 2507042000EST
E) CAB7 KELOWNA (ALPINE) (HELI)
CABLE CROSSING BALL MARKERS MISSING 495146N 1193402W
(APRX 450FT S AD) 42FT AGL 1641FT AMSL)



Flight Plan & Site Survey

KELOWNA (WILDCAT HELICOPTERS) - CWC2 - Cert

NOTAM

(I2812/25 NOTAMR I1103/25
Q) CZVR/QFHL/IV/NBO/A/000/999/4953N11931W005
A) CXXX B) 2506201932 C) 2509192000EST
E) CIA2 KELOWNA/IKON ADVENTURES (HELI)
HELIPAD CLSD)

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(I1342/25 NOTAMR I0046/25
Q) CZVR/QOBXX/IV/M/A/000/017/4952N11934W005
A) CXXX B) 2504051647 C) 2507042000EST
E) CAB7 KELOWNA (ALPINE) (HELI)
CABLE CROSSING BALL MARKERS MISSING 495146N 1193402W
(APRX 450FT S AD) 42FT AGL 1641FT AMSL)