

Created using **RPAS Wilco**®

Operation Name: Pilot Name: Pilot Certificate: Flight Start: Flight End: Flight Area (Latitude): Flight Area (Longitude): Altitude - Radius: Airspace: FIR - Contact: Weather:

Mission 01-21-2023

January 21, 2023 2:50 PM January 21, 2023 4:50 PM 49° 11' 10.20" N (49.186) 123° 50' 2.80" W (-123.834) Alt: 600 ft - Rad: 926.0 m (0.5 nm) UNCONTROLLED CZVR - 604-586-4500 4.6 Celsius - Rain, Partially cloudy

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)

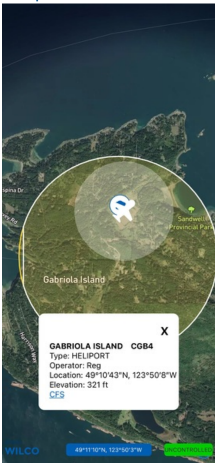
NOTAMS

CFS

RPAS WILCO

Flight Plan & Site Survey

Flight Map



MAP Details



49° 11' 10.20" N (49.186) 49° 11' 13.80" N (49.1872)

Latitude

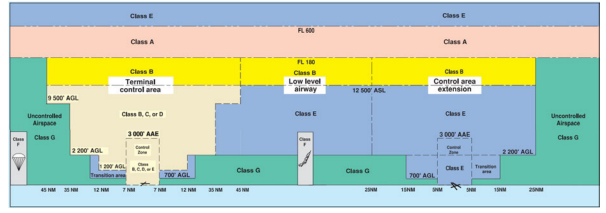
123° 50' 2.80" W (-123.834)

Longitude

123° 50' 6.40" W (-123.8351)



Airspace Classification



Overlying Airspaces

Class	Name	Floor	Ceiling
E	V23 Airway	2200AGL	12500MSL
В	V23 Airway	12500MSL	18000MSL
В	T719 Airway	12500MSL	18000MSL
E	T719 Airway	2200AGL	12500MSL
E	V342 Airway	2200AGL	12500MSL
В	V342 Airway	12500MSL	18000MSL
E	T775 Airway	2200AGL	12500MSL
В	T775 Airway	12500MSL	18000MSL
E	Strait of Georgia, BC TA XPNDR MANDTRY	1200MSL	12500MSL
В	Strait of Georgia, BC TA XPNDR MANDTRY	12500MSL	18000MSL
С	Vancouver, BC TCA	2500MSL	4500MSL
E	A16 Airway	2200AGL	12500MSL
В	A16 Airway	12500MSL	18000MSL
С	Vancouver, BC TCA	6500MSL	8500MSL
С	Vancouver, BC TCA	8500MSL	9500MSL
С	Vancouver, BC TCA	4500MSL	6500MSL
С	Vancouver, BC TCA	9500MSL	12500MSL
В	Vancouver, BC TCA	12500MSL	18000MSL
В	T609 Airway	12500MSL	18000MSL
E	T609 Airway	2200AGL	12500MSL

Nearest Aerodromes & Distance from Operation

GABRIOLA ISLAND (CGB4 HELIPORT Reg)	Lat: 49.179 Long: 123.836 0.809 KM 0).44 NM
NANAIMO HARBOUR (CAC8 WATERDROME Reg)	Lat: 49.183 Long: 123.95 8.43 KM 4	1.55 NM
NANAIMO (CYCD AERODROME Cert)	Lat: 49.054 Long: 123.87 14.927 KM 8	3.06 NM

Weather Information for Mission Day

Summary. Fartiy	Croudy thi	oughout i	The day with			ng anu	
Condition	Temperature	Feels Like	Precipitation	Visibility	Cloud Coverage	Wind Speed	Humidity
Rain, Partially cloudy	4.6 Celsius	0.2 Celsius	100.0 %	12.7 Km	77.4 %	37.0 kph	88.1 %

Summary: Partly cloudy throughout the day with rain in the morning and afternoon.

Canadian Aviation Regulations

Division III — General Operating and Flight Rules

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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:
 - O (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

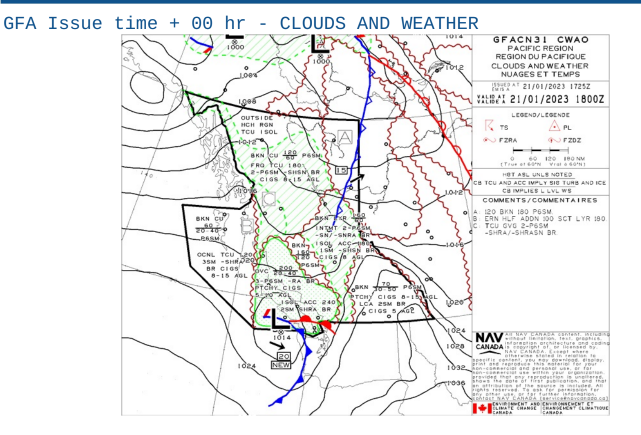
- 901.47 (1) No pilot shall operate a remotely piloted aircraft at or near an aerodrome that is listed in the Canada Flight Supplement or the Water Aerodrome Supplement in a manner that could interfere with an aircraft operating in the established traffic pattern.
 - (2) Subject to section 901.73 no pilot shall operate a remotely piloted aircraft at a distance of less than
 - O (a) three nautical miles from the centre of an airport; and
 - O (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

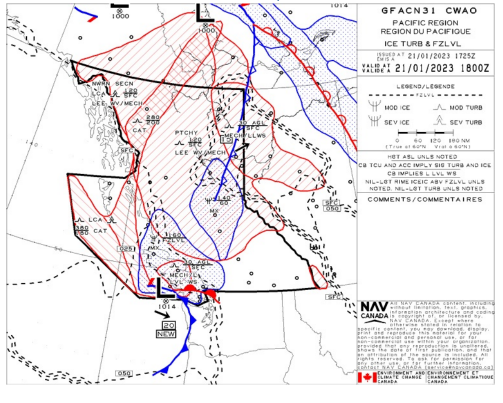
- 901.48 (1) Every owner of a remotely piloted aircraft system shall keep the following records:
 - O (a) a record containing the names of the pilots and other crew members who are involved in each flight and, in respect of the system, the time of each flight or series of flights and
 - O (b) a record 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
 - O (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).

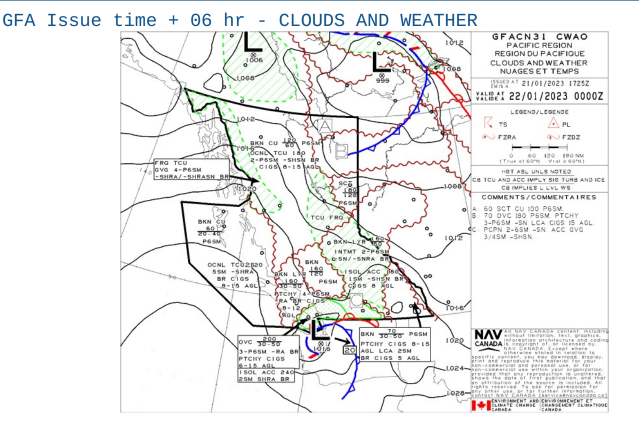




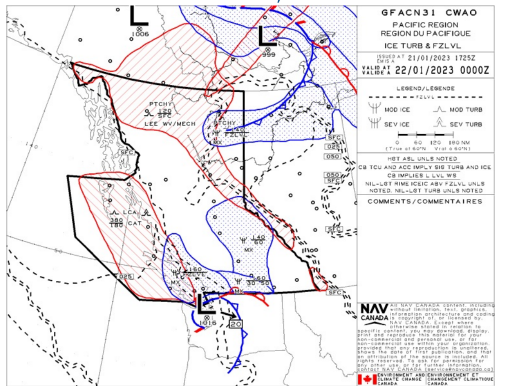
GFA Issue time + 00 hr - TURBULENCE, ICING AND FREEZING LEVEL



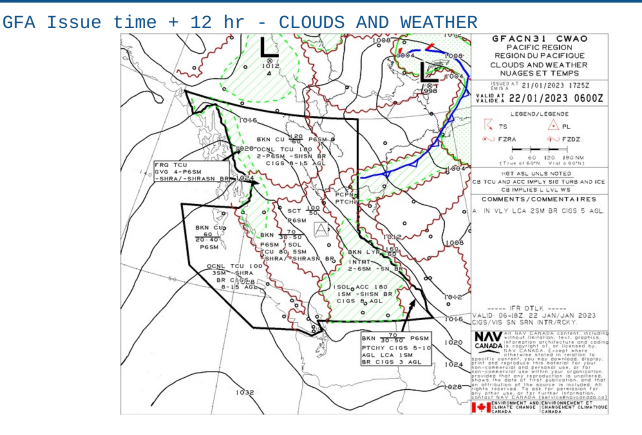




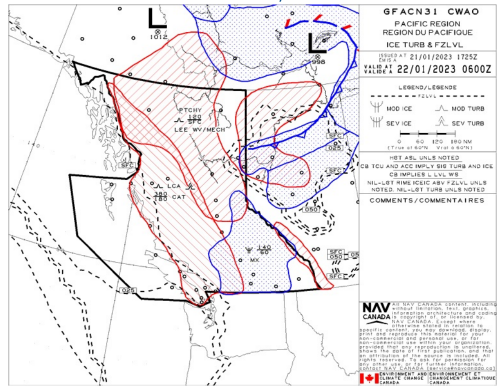
GFA Issue time + 06 hr - TURBULENCE, ICING AND FREEZING LEVEL







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





GABRIOLA ISLAND - CGB4 - Req

NOTAM

(F3996/22 NOTAMR F3928/22 Q) CZVR/QCAAS/IV/B/AE/000/999/4923N12022W200
A) CYDC B) 2212091948 C) 2301312359EST E) VANCOUVER CENTRE PERIPHERA STATION (PA) 351.3MHZ AT PRINCETON U/S)

(R0042/23 NOTAMR R0001/23 Q) CZVR/QOBXX/IV/M/E/000/011/4909N12349W002 A) CZVR B) 2301132017 C) 2302152100EST E) CAB E CROSSING BA MARKERS MISSING 490837N 1234842W (APRX 6NM N NANAIMO(CYCD) AD) SFC TO 400FT AMS)

(F3992/22 NOTAMN

Q) CZVR/QAT T/IV/NBO/E/000/999/4912N12311W999 A) CZVR B) 2212081954 C) 2302081900EST E) IN SUPPORT OF CYVR CA FOR RE EASE PROGRAM: IFR ACFT DEP CYCD CYAZ CYXX CZBB CYHC CYPK CYWH CYNJ CAP3 CYB CYZT CYKA CY W AND CYYF DESTINED FOR CYVR ARE REQUIRED TO CTC TWR, FSS OR FIC BTN 30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME. IFR ACFT DEP CYYJ, CTC C EARANCE DE IVERY ON FREQ 126.4MHZ BTN

IFA ACFT DEP GITS, CIC DE PARAME DE IVERT UN PREU 120.4MRL DIN 30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME. IFR ACFT DEP CYQQ CYPW AND CATA DESTINED FOR CYVR ARE REQUIRED TO CTC CYQQ TERMINA 259-339-8115 BTN 30 AND 90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.)

(F0175/23 NOTAMN

Q) CZVR/QCEAS/I/B/E/000/999/4912N12312W250 A) CZVR B) 23012200000 C) 2301221400 E) SEA IS AND RADAR U/S. F T WITHIN 250NM RADIUS CENTRED ON 491152N 1231218W MAY BE DENIED ROUTING AND/OR A T REQUESTS AND SOME RADAR SVC MAY NOT BE AVB IN C ASS C AND/OR D AIRSPACE.)

(E4139/22 NOTAMR E3715/22 Q) CZVR/QCAAS/IV/B/AE/000/999/4903N12352W025 A) CYCD B) 2212301758 C) 2302232359EST E) VICTORIA TERMINA FREQ 133.95MHZ U/S. USE 121.075MHZ) (10203/23 NOTAMR 17679/22

Q) CZVR/Q GAS/IV/B/A/000/999/4910N12356W005 A) CXXX B) 2301182112 C) 2302282359EST E) CAC8 NANAIMO HARBOUR (WATER) ACFT RDO CONTRO ED F ASHING GT OCATED AT 4910N 12356W (AREA A) U/S)

(F0163/23 NOTAMR F0162/23

(F0163/23 NOTAME F0162/23 Q) CZXX/QXXX/I/NBO/W/000/999/6650N11045W999 A) CZVR CZEG B) 2301181714 C) 2301260901 E) AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN NORTH KOREA. CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE ADVISED NOT TO ENTER THE PYONGYANG FIR (ZKKP), DUE TO POTENTIA RISK TO AVIATION FROM BA ISTIC MISSI E AUNCHES WITHOUT PRIOR NOTICE THE NOTAME OURDEREDES THE DEPERTIONE CONCENTION NOTH CONCENTION NOTH NOTICE. THIS NOTAM SUPERSEDES THE RESTRICTIONS CONCERNING NORTH KOREA ISSUED IN AIC 35/22.)

(F0099/23 NOTAMR F3468/22

(+0099/23 NOIAMR +3468/22 Q) CZXX/QOECH/IV/NBO/Z/000/999/5205N12506W999 A) CZVR CZEG B) 2301111839 C) 2304121800EST E) A ACFT, REGARD ESS OF THE STATE OF REGISTRY, DIRECT Y OR INDIRECT Y OWNED, CHARTERED, EASED, OPERATED OR OTHERWISE INDIRECT Y OWNED, CHARTERED, EASED, OPERATED OR OTHERWISE CONTRO ED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN FEDERATION OR OF BE ARUS OR BY A CORPORATION OR ENTITY THAT IS INCORPORATED OR FORMED UNDER THE AWS OF THE RUSSIAN FEDERATION OR BE ARUS, AND A OPERATORS HO DING AN AIR OPERATOR CERTIFICATE (AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BE ARUSIAN AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERF Y CANADA'S TERRITORIA AIRSPACE (INC UDING F T WITHIN 12NM OF CANADA'S COASTS). EYCEDITIONS DEDWITTED EOD ACTE EYDEDTEMING THE THIT ENDED EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INF IGHT EMERG.

AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT TO THIS NOTAM ARE REVOKED

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER F T SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIA AIRSPACE. AFFECTED ACTF WISHING TO BEAN BUT AN AUTH OR C R INTO CANADA'S TERRITORIA AIRSPACE MAY APP Y TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAI AT OPERATIONS.AVIATION(AT)TC.GC.CA.)



NANAIMO HARBOUR - CAC8 - Reg

NOTAM

(F3996/22 NOTAMR F3928/22 Q) CZVR/QCAAS/IV/B/AE/000/999/4923N12022W200
A) CYDC B) 2212091948 C) 2301312359EST E) VANCOUVER CENTRE PERIPHERA STATION (PA) 351.3MHZ AT PRINCETON U/S)

(F3992/22 NOTAMN Q) CZVR/QAT T/IV/NBO/E/000/999/4912N12311W999 Q) CZWR QAT 1717/NB0727000793974912A1123110999
 A) CZVR B) 22120819454 () 2302081900EST
 E) IN SUPPORT OF CYVR CA FOR RE EASE PROGRAM:
 IFR ACFT DEP CYCL CYAZ CYXX CZBB CYHC CYNF CYMI CYNJ CAP3 CYB
 CYZT CYKA CY W AND CYYF DESTINED FOR CYVR ARE REQUIRED TO CTC
 TWR, FSS OR FIC BTN 30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TTME . IFR ACFT DEP CYYJ, CTC C EARANCE DE IVERY ON FREQ 126.4MHZ BTN

30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME. IFR ACFT DEP CYQQ CYPW AND CAT4 DESTINED FOR CYVR ARE REQUIRED TO CTC CYQQ TERMINA 250-339-8115 BTN 30 AND 90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.)

(F0175/23 NOTAMN

(F015/23 NOLAMN Q) CZVR/QCEAS/I/B/E/000/999/4912N12312W250 A) CZVR B) 2301220000 C) 2301221400 E) SEA IS AND RADAR U/S. F T WITHIN 250NM RADIUS CENTRED ON 491152N 1231218W MAY BE DENIED ROUTING AND/OR A T REQUESTS AND SOME RADAR SVC MAY NOT BE AVB IN C ASS C AND/OR D AIRSPACE.)

(F4139/22 NOTAMR F3715/22 Q) CZVR/QCAAS/IV/B/AE/000/999/4903N12352W025 A) CYCD B) 2212301758 C) 2302232359EST E) VICTORIA TERMINA FREQ 133.95MHZ U/S. USE 121.075MHZ)

(10203/23 NOTAMR 17679/22 Q) CZVR/Q GAS/IV/B/A/000/999/4910N12356W005 A) CXXX B) 2301182112 C) 2302282359EST E) CAC8 NANAIMO HARBOUR (WATER) ACFT RDO CONTRO ED F ASHING GT OCATED AT 4910N 12356W (AREA A) U/S)

(I1841/21 NOTAMN Q) CZVR/Q0BCE/IV/M/AE/000/005/4911N12358W005 Q) CEVEX QUBCE/IV/M/AE/000/003/4511M12530M003 A) CXXX B) 210420121 C) PERM E) CBG5 NAMAIMO (REGIONA GEN HOSP) (HE I) AMEND PUB ICATIONS: CRANE WITHIN 197FT RADIUS CENTRED ON 491108N 1235811W (APRX 490FT E AD). 120FT AG 406FT AMS . GTD, PAINTED.)

(F0163/23 NOTAMR F0162/23 Q) CZXX/QXXXX/I/NBO/W/000/999/6650N11045W999 A) CZVR CZEG B) 2301181714 C) 2301260901 E) AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN NORTH KOREA. CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE ADVISED NOT TO ENTER THE PYONGYANG FIR (ZKKP), DUE TO POTENTIA DIFF TO AUTATION FOR PAIL TELE MISCHE CANNOLS FUNCTIONED RISK TO AVIATION FROM BA ISTIC MISSI E AUNCHES WITHOUT PRIOR NOTICE. THIS NOTAM SUPERSEDES THE RESTRICTIONS CONCERNING NORTH KOREA ISSUED IN AIC 35/22.)

(F0099/23 NOTAMR F3468/22 () CZXX (QOECH/IV/NBO/E/000/999/5205N12506W999 A) CZVR CZEG B) 2301111339 C) 2304121800EST E) A ACFT, REGARD ESS OF THE STATE OF REGISTRY, DIRECT Y OR INDIRECT Y OWNED, CHARTERED, EASED, OPERATED OR OTHERWISE CONTRO ED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN FEDERATION OR OF BE ARUS OR BY A CORPORATION OR ENTITY THAT IS INCORPORATED OR FORMED UNDER THE AWS OF THE RUSSIAN FEDERATION OR BE ARUS, AND A OPERATORS HO DING AN AIR OPERATOR CERTIFICATE (AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BE ARUSIAN AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERF Y CANADA'S TERRITORIA AIRSPACE (INC UDING F T WITHIN 12NM OF CANADA'S COASTS). EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INF IGHT EMERG. Q) CZXX/QOECH/IV/NBO/E/000/999/5205N12506W999

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER F T SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 ATTER MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIA AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR C R INTO CANADA'S TERRITORIA AIRSPACE MAY APP Y TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAI AT OPERATIONS.AVIATION(AT)TC.GC.CA.)



NANAIMO - CYCD - Cert

METAR

METAR CYCD 212000Z 12008KT 15SM -RA 0VC013 04/02 A3011 RMK SC8 SLP199=

METAR	LOCATION	DATE - TIME		
	CYCD -	21 JANUARY 2023 -		
	NANAIMO/BC	2000 UTC		
WIND	VISIBILITY	RUNWAY VISUAL RANGE		
120 TRUE @ 8	15 STAT. MILES			
KNOTS				
WEATHER	CLOUDINESS	TEMP / DEWPOINT		
LIGHT RAIN	OVERCAST 1300	4 C / 2 C		
	FT			
ALTIMETER	RECENT WEATHER	WIND SHEAR		
30.11 IN HG				

METAR CYCD 211900Z 11005KT 080V170 15SM -RA SCT015 0VC023 05/02 A3013 RMK SC4SC SLP206=

METAR	LOCATION CYCD - NANAIMO/BC	DATE - TIME 21 JANUARY 2023 - 1900 UTC		
WIND 110 TRUE @ 5 KNOTS VARIATION 80 <-> 170 DEG	VISIBILITY 15 STAT. MILES	RUNWAY VISUAL RANGE		
WEATHER LIGHT RAIN	CLOUDINESS SCATTERED CLOUDS (3/8 - 4/8) 1500 FT OVERCAST 2300 FT	TEMP / DEWPOINT 5 C / 2 C		
ALTIMETER 30.13 IN HG	RECENT WEATHER	WIND SHEAR		

METAR CYCD 211800Z 11006KT 15SM FEW020 0VC049 05/01 A3013						
RMK SC2SC6 SLP2	RMK SC2SC6 SLP205=					
METAR	LOCATION	DATE - TIME				
	CYCD - NANAIMO/BC	21 JANUARY 2023 -				
		1800 UTC				
WIND	VISIBILITY	RUNWAY VISUAL RANGE				
110 TRUE @ 6	15 STAT. MILES					
KNOTS						
WEATHER	CLOUDINESS	TEMP / DEWPOINT				
	FEW CLOUDS (1/8 - 2/8)	5 C / 1 C				
	2000 FT					
	OVERCAST 4900 FT					

RECENT WEATHER

NOTAM

(F3996/22 NOTAMR F3928/22 CZVR/QCAAS/IV/B/AE/000/999/4923N12022W200 CYDC B) 2212091948 C) 2301312359EST E) VANCOUVER CENTRE PERIPHERA STATION (PA) 351.3MHZ AT PRINCETON U/S)

(17852/22 NOTAMR 15793/22 Q) CZVR/QMNXX/IV/NBO/A/000/999/4903N12352W005 A) CYCD B) 2212301515 C) 2303301600EST E) APN PARKING P AN IN EFFECT PPR 250-618-0875. NO EXC)

(F4038/22 NOTAMR F3191/22

Q) CZVR/QNVAS/IV/B0/AE/000/999/4844N12329W025

A) CYYJ B) 2212161528 C) 2301312359EST
 E) VICTORIA VOR YYJ 113.7MHZ U/S)

(F0163/23 NOTAMR F0162/23

Q) CZXX/QXXXX/I/NBO/W/000/999/6650N11045W999 Q) CZXX/QXXX/1/NBO/W/000/999/6560N1045W999 A) CZVR CZEG B) 2301181714 C) 2301260901 E) AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN NORTH KOREA. CANADIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CANADA ARE ADVISED NOT TO ENTER THE PYONGYANG FIR (ZKKP), DUE TO POTENTIA RISK TO AVIATION FROM BA ISTIC MISSI E AUNCHES WITHOUT PRIOR NOTICE. THIS NOTAM SUPERSEDES THE RESTRICTIONS CONCERNING NORTH KOREA ISSUED IN AIC 35/22.)

6818/22 NOTAMR 4724/22 () CZVR/QXXX/IV/NB0/A/000/999/4903N12352W005 A) CYCD B) 2211101910 C) 2302101800EST E) IFR TRAINING F T NOT AUTH)

(17619/22 NOTAMR 17427/22 (1/619/22 NOIAMR 1/42//22 Q) CZVR/QFAXX/IV/NBO/A/000/999/4903N12352W005 A) CYCD B) 2212212146 C) 2303141800EST E) AUTO AND PROCEDURES NOT RECOMMENDED DUE TO POSSIB E INTERFERENCE TO RADA T FROM 56 NETWORK RESU TING IN DEGRADED SYSTEM PERFORMANCE. REPORT ANY SUSPECTED CASES OF INTERFERENCE TO ATC OR TC)

(F0099/23 NOTAMR F3468/22

(F0099/23 NOTAMR F3468/22 Q) CZXX/QOECH/IV/NBO/E/000/999/5205N12506W999 A) CZVR CZEG B) 230111839 C) 2304121800EST E) A ACFT, REGARD ESS OF THE STATE OF REGISTRY, DIRECT Y OR INDIRECT Y OWNED, CHARTERED, EASED, OPERATED OR OTHERWISE CONTRO ED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN FEDERATION OR OF BE ARUS OR BY A CORPORATION OR ENTITY THAT IS INCORPORATED OR FORMED UNDER THE AWS OF THE RUSSIAN FEDERATION OR BE ARUS, AND A OPERATORS HO DING AN AIR OPERATOR CERTIFICATE (AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BE ARUSIAN AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFY CANADA'S TERRITORIA AIRSPACE (INC UDING F T WITHIN 12NM OF CANADA'S COASTS). EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INF IGHT EMERG.

AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT TO THIS NOTAM ARE REVOKED

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(F3992/22 NOTAMN (F3992/22 NOIAMN Q) CZVR/QAT T/IV/NBO/E/000/999/4912N12311W999 A) CZVR B) 2212081954 C) 2302081900EST E) IN SUPPORT OF CYVR CA FOR RE EASE PROGRAM: IFR AGFT DEP CYCD CYAZ CYXX CZBB CYHC CYPK CYMH CYNJ CAP3 CYB CYZT CYKA CY W AND CYYF DESTINED FOR CYVR ARE REQUIRED TO CTC TWR, FSS OR FIC BTN 30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP

TIME. IFR ACFT DEP CYYJ, CTC C EARANCE DE IVERY ON FREQ 126.4MHZ BTN 30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME. IFR ACFT DEP CYQQ CYPW AND CAT4 DESTINED FOR CYVR ARE REQUIRED TO CTC CYQQ TERMINA 250-339-8115 BTN 30 AND 90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.)

(F0175/23 NOTAMN

Q) CZVR/QCEAS/I/B/E/000/999/4912N12312W250 Q) CUNK QCEAS/INDE/20000 \$23974312A11312M250 A) CZVR B) 2301220000 C) 2301221400 E) SEA IS AND RADAR U/S. F T WITHIN 250MM RADIUS CENTRED ON 491152N 1231218W MAY BE DENIED ROUTING AND/OR A T REQUESTS AND SOME RADAR SVC MAY NOT BE AVB IN C ASS C AND/OR D AIRSPACE.)

(F4139/22 NOTAMR F3715/22 Q) CZVR/QCAAS/IV/B/AE/000/999/4903N12352W025 A) CYCD B) 2212301758 C) 2302232359EST E) VICTORIA TERMINA FREQ 133.95MHZ U/S. USE 121.075MHZ)

(T0139/23 NOTAMR T6276/22 Q) CZVR/QPDAU/I/NBO/A/000/999/4903N12352W005 A) CYCD B) 2301132028 C) 2304121800EST E) FAXTO ONE DEP: DEP ROUTE DESCRIPTION: RWY 34: NOT AUTH)

(A0126/23 NOTAMR A0071/23 Q) CZVR/QFAXX/IV/NB0/A/000/999/4903N12352W005 A) CYCD B) 2301211615 C) 2301220015 E) RSC 16 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VA ID JAN 21 1615 - JAN 22 0015.

RSC 34 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VA ID JAN 21 1615 - JAN 22 0015.

ADDN NON-GRE/TA PA INFO: CRFI 16 NR/NR/NR

CRFI 34 NR/NR/NR.

RMK: TWY TWY A PHA, BRAVO, CHAR IE, GO F, 202301211615, WET. RMK: APN APN APRON I, APRON II, 202301211615, WET.)

BRITISH COLUMBIA

AERODROME/FACILITY DIRECTORY

NANAIMO / GABRIOLA ISLAND (HEALTH CLINIC) BC (Heli)

CGB4

REF	N49 10 44 W123 50 09 Adj 17°E (2014) UTC-8(7) Elev 321' VTA A5004		
OPR	Gabriola Heal h Care Foundation 250-325-7215 Reg PPR		
PF	A-1,4 C-2,3,5,6	t t t t	
FLT PLN FIC	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)		
HELI DATA	FATO 78' dia GRASS TLOF 32' dia CONC Safety Area 110' dia Max heli overall length 55' Opr		
	DR(290°) RW(LO) yellow ARCAL-123.2 type J		
COMM RCO ATF	Pacific rdo 126.0 (FISE) tfc 122.9 5NM 3300 ASL centred on Nanaimo Harbour water A/D 4.0NM W 3000 ASL		
PRO	Arr/dep 097° & 290° fr heli, day/ngt use. Refer to NANAIMO VTPCs and CYCD PRO for additional procedures in vicinity of Nanaimo.		
CAUTION	Trees 75 AGL beneath and N of arr/dep paths, trees 145 AGL S of arr/dep paths. Only pilots familiar with local terrain should use heli dur hrs of darkness.		







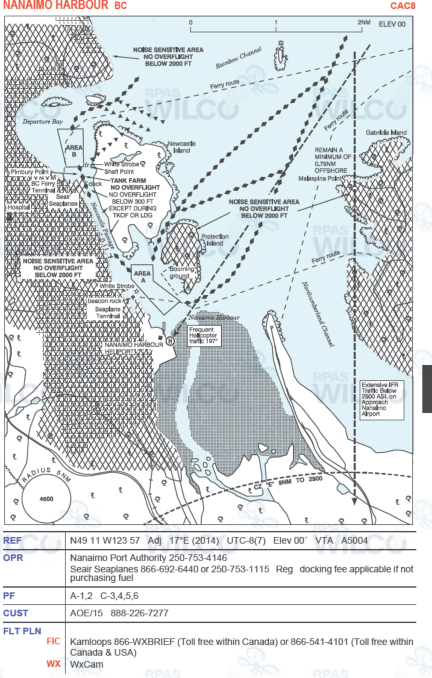




Effective 0901Z 24 March 2022 to 0901Z 20 April 2023

AERODROME/FACILITY DIRECTORY B131

NANAIMO HARBOUR BC



Effective 0901Z 24 March 2022 to 0901Z 20 April 2023

B132 AERODROME/FACILITY DIRECTORY

NANAIMO HARBOUR BC (Cont'd)

SERVICES FUEL S PVT ADV	100LL, JA 4,6 Ltd hrs Seair Seaplanes 129.30 1500-0230Z‡
COMM RCO ATF	Pacific rdo (Nanaimo) 126.0 (FISE) (may not be receivable on the ground) Pacific rdo (Victoria) 122 375 (FISE) tfc 122.9 5NM 3000 ASL exc area within Nanaimo land A/D CZ and class "C" airspace
NAV	YCD 251 (M) N49 07 40 W123 52 18
PRO	 GENERAL: Acft ops within Nanaimo Harbour & Departure Bay rstd to 15-06Z‡ O/T PPR fr Nanaimo Port Authority. No acft should overfly the noise sensitive areas of the City of Nanaimo, Gabriola Island or Protection Island at an alt below 2000'. No acft should overfly Newcastle Island Passage below 300' except in transition for tkof and ldg. No acft should overfly the Pimbury Point tank farm. No acft should tkof or land or step taxi within Newcastle Island Passage or within 500' of any shoreline, wharf or fixed object. Taxi speed rstd to 5 kts in Newcastle Island Passage. No flying training or circuits should be conducted within Nanaimo Harbour or Departure Bay. Acft rdo activated white strobe Igts oprg on 122.9 to alert mariners and pilots of arr/dep seaplanes. Located on central breakwater SW of Area "A" in Nanaimo Harbour and between Shaft Point and Pimbury Point for Area "B". Refer to Area A/B Ops below. Report strobe u/s to opr.
	AREA "A" OPS Area "A" description - As depicted. N bdry marked by 3 lgtd white buoys. W bdry marked by 2 lgtd white buoys parallel to central breakwater.
	 Follow proscribed routes during arr/dep. Consistent with wind, wx, sfc tfc and water conditions, make tkofs/ldgs within Area "A". Remain clear of ferries. Activate strobe aprx 60 secs prior to tkof or ldg. Key mike 3 times in 5 secs on 122.9. Strobe opr for 90 secs.
	AREA "B" OPS Area "B" description - As depicted. Begins 300' NW of a line btwn Pimbury and Shaft Points.
	 Follow proscribed routes during arr/dep. Consistent with wind, wx, sfc tfc and water conditions (ferry swells and turbulence etc.) make tkofs/ldgs within Area "B", favouring the E side of the area. Remain clear of ferries. Activate strobe aprx 60 secs prior to tkof or ldg. Key mike 5 times in 5 secs on 122.9. Strobe opr for 90 secs.
	Refer to Nanaimo VTPCs and CYCD PRO for additional procedures in vicinity of Nanaimo.
	ATS REQUIREMENTS: All VFR acft entering the Vancouver Tower Class C airspace require a transponder code. Call Kamloops FIC at 866-992-7433 (866-WXBRIEF) or 866-541-4101 for code assignment at least 30 min prior to flt.

CAC8

CAUTION

AREAS "A" AND "B": Hvy sfc tfc. Ferries create large swells and turbulence.

Effective 0901Z 24 March 2022 to 0901Z 20 April 2023

AERODROME/FACILITY DIRECTORY B133

CAT3

NANAIMO / LONG LAKE BC

REF	N49 13 W124 01 Adj 17°E (2014) UTC-8(7) Elev 390' VTA A5004	♀ '
OPR	M. & L. Morrison 250-758-1453/ 250-755-9555 Reg PPR	
PF 🤇	C-1,2,3,4,5,6	
FLT PLN FIC	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)	
SERVICES	5	4600 Diver
A/D DATA	Depth 15'+	
COMM	tfc 122.9 5NM 3000 ASL	
PRO		en operationally feasible, tkof to the W-straight ding on crs. Avoid circuits over S, N & E VTPCs and CYCD PRO for additional
CAUTION	Small boat tfc. Shoal W end of lake.	

NANAIMO / QUENNELL LAKE BC

CBQ9 7 **ELEV 122** REF N49 04 39 W123 49 50 10SE dock 17°E (2014) UTC-8(7) Elev 122' VTA A5004 mobile home park OPR Zuiderzee Campsites 250-722-2334 Reg PPR FLT PLN FIC Kamloops 866-WXBRIEF (Toll free ADIUS 5NA within Canada) or 866-541-4101 (Toll ٠ò free within Canada & USA) SERVICES 2700 FUEL 100LL daylight hrs PN S 1.2.3.5.6 **PVT ADV** Pacific Seaplanes 1-855-933-5922 • 1 A/D DATA 6000 MOORING Year round open water, lake ocsl freeze over mid win, call opr to confirm cond. Sheltered alighting area. Depth at dock 15', mud/sand bottom. Wharf & ramp PPR. COMM MF/ATF Nanaimo rdo 1330-0530Z⁺ O/T tfc 122.1 centred on Nanaimo land A/D 2.1NM SSW, CZ shape irregular 5NM 2500 ASL (CAR 602.98) PRO Take-off/Landing: All tkofs and Idgs in the W arm of the lake. Arrival/Departure: No arr or dep before 0700 lcl time. Circuits: All circuits remain W of alighting area. Training: Touch & go flight training is discouraged. Refer to Nanaimo VTPCs and CYCD PRO for additional procedures in vicinity of Nanaimo. CAUTION No tkof or ldg in low speed areas of lake.

CANADA FLIGHT SUPPLEMENT / GPH 205 Effective 0901Z 29 December 2022 to 0901Z 23 February 2023

BRITISH COLUMBIA

AERODROME/FACILITY DIRECTORY

NANAIMO BC CYCD ELEV 92 REF N49 03 16 W123 52 12 7SSE 17°E (2015) UTC-8(7) Elev 92' VTA 91 A5004 LO2 HI3 T1 CAP RCAP OPR Commission 250-245-2157 Cert Ldg fees PF A-1,2,3,6 C-5 D-4 AOE/20 888-226-7277 . 5NM TO CUST FLT PLN FIC Kamloops 866-WXBRIEF (Toll free ESS 3800 within Canada) or 866-541-4101 (Toll Grass tle. down area free within Canada & USA) ACC Vancouver IFR 604-586-4590/4591 or PAE IRREGU 800-668-1333; IFR tng fits PPR ctc 604-586-4592 or 800-668-1333 WX METAR 1400-0500[±] O/T LWIS AUTO (see COMM) TAF 16-05Z⁺, issue times: 16, 18, 24Z (DT 15, 18, 24Z). SERVICES Call-out chg may be levied for one or more svcs FUEL 100LL, JA-1 (FSII avbl) Enex Aviation Self serve H24, full svc 17-01Z[±] Mon-Fri, O/T call out avbl PN 250-924-3639; Nanaimo Flving Club 604-227-9274 (100LL only) Self serve H24 cardlock OIL All S 2.3.4.5 ARFF DESIGNATED CAT 6 1330-0800Z[±] for sked acft 20 seats and abv, O/T 2 hr PN cost recovery **RWY DATA** Rwy 16(164°)/34(344°) 6602x150 asphalt Thld 16 displ 197' Thld 34 displ 1002' RWY CERT Rwy 34 RVR 1200(1/4sm) Rwy 16/34 AGN IIIB TWY CERT Twy G AGN I TWY Twy G unlighted, rstd day time use only, max wt 5000 lbs Twy G wt greater than 5000 lbs PPR 250-618-0875. APRON Prkg plan in effect. CBSA and corporate turbine acft must park along N edge of Apron 1 PPR 250-618-0875. No exceptions. Corp turbine acft access groundside via Gate 19A only. PPR for access/egress via tml bldg. Remaining Apron I rstd to sked tfc only. Piston acft not permitted to use Apron I due apron congestion. No exceptions. Altn prkg avbl on Apron III at Nanaimo Flying Club (NFC) ctc 604-227-9274. RCR Opr Win maint 1330-0700Z[±] dly, O/T 2 hrs PN CRFI, PLR/PCN 16-AW(TE HI) P2, 34-AS(TE HI) P2 3.5° PAPI limitation/restriction. PAPI Rwy 34 LIGHTING offset 8° rgt. PAPI 34 to be used only within 3NM of hld. Lgts O/R FSS dur hrs of ops, O/T ARCAL-122.1 type K. COMM RADIO 122.1 291.8 (V) 1330-0530Z‡ (emerg only 250-245-4032) RCO Pacific rdo 126.0 (FISE) ATIS 128.425 1-877-517-2847 14-05Z‡ GND ADV 122.6 1330-0530Z⁺ (emerg only 250-245-4032) MF/ATF rdo 122.1 1330-0530Z‡ O/T tfc 122.1 CZ shape irregular 5NM 2500 ASL (CAR 602.98) TML Victoria 120 8 ARR Victoria Tml 133.95 252.3 DEP Victoria Tml 133.95 252.3 AUTO 128.425 05-14Z± NAV NDB YCD 251 (M) N49 07 40 W123 52 18 DME ICD 110.350 Ch 40(Y) N49 03 38 W123 52 07 (108') ILS ICD 110.350 (Rwy 16) LOC reliable only within 10° either side of centreline.

CANADA FLIGHT SUPPLEMENT / GPH 205 Effective 0901Z 29 December 2022 to 0901Z 23 February 2023

BRITISH COLUMBIA

AERODROME/FACILITY DIRECTORY

CYCD

NANAIMO BC (Cont'd)

PRO

AIRPORT RESTRICTION:

Pursuant to CAR 602.96 (3)(d) aprt use rstd to acft wi h a wingspan of less than 118'. CIRCUITS:

See NANAIMO VTPC - CIRCUIT PROCEDURES

Circuit alt 1200 ASL. Avoid flt over built-up areas below 1000 ASL.

RWY 34: Rgt hand circuits (CAR 602.96). Maintain 1200 ASL til over Ladysmith Harbour.

RWY 16: Climb to safe alt. Left turn hdg 142° til over Ladysmith Harbour. Climb over Harbour to 1000 ASL BPOC.

ARRIVAL PROCEDURES:

Obtain ATIS message on 128.425 prior to establishing contact on MF 122.10. Establish contact 5 min prior to entering CZ.

VFR INBOUND from SW-W-NW-N: Follow VFR transit routes to GRAVEL PIT cross overhead midfield to join into downwind.

VFR INBOUND from E-SE-S: Follow VFR transit routes. Rwy 16 via YELLOW PT to join into downwind. Rwy 34 via Ladysmith Harbour to join offset final.

DEPARTURE PROCEDURES:

VFR departing SE-S Rwy 16, to reduce the risk of conflict with IFR aircraft, VFR aircraft are expected to fly outbound over Ladysmith Harbour at 1000 ASL or below un il clear CZ.

VFR TRANSIT PROCEDURES:

N and W bound traffic expected to transit CZ at 2000 ASL or above following VFR transit route via YELLOW PT-GRAVEL PIT.

S and E bound traffic expected to transit CZ at 2000 ASL or above following VFR transit route via GRAVEL PIT-YELLOW PT.

NOISE ABATEMENT PROCEDURES:

Recommended minimum altitude over built up areas and Gulf Islands is 2000 ASL. **PROCEDURES FOR CROSSING SOUTHERN STRAIT OF GEORGIA**:

Within TML Class C airspace refer to VTA and Vancouver Intl VTPC for Crossing the Southern Strait of Georgia.

ATS REQUIREMENTS:

All VFR acft arriving, departing or transiting the Vancouver or Victoria Tower Class C or D airspace require a transponder code.

- All acft departing Vancouver or Victoria Intl (including Water Aerodrome) call Kamloops FIC at 866-541-4101 or PAC RDO 126.0 for code assignment at least 30 min prior to flight or file a VFR Flight Plan/Flight Itinerary.

 All acft arriving Vancouver, Victoria Intl (including Water Aerodrome) or transiting Vancouver or Victoria Control Zones obtain a code from one of he following ATS units: Vancouver Harbour, Nanaimo, Victoria Harbour, Boundary Bay, Langley, Abbotsford or Pitt Meadows, or call Kamloops FIC at 866-541-4101 or PAC RDO 126.0.

- All acft arriving Victoria Intl from a non NAV CANADA site call Kamloops FIC at 866-541-4101 or PAC RDO 126.0 for code assignment at least 30 minutes prior to flight or file a VFR Flight Plan/ Flight Itinerary.

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.

Departure procedure: Prior to taxi for departure; contact GND ADV on 122.6 for clearance and initial advisory information. After receiving ini ial advisory information, GND ADV will initiate communication transfer to RADIO on 122.1 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).

Arrival procedure: After exiting he runway/arrival surface and reporting clear on the radio frequency, pilots will be directed to contact GND ADV on 122.6 for ground traffic and taxiing information before entering the taxiway.

CAUTION

Recommend that only pilots familiar with the IcI area use this aprt dur hrs of darkness. Night ops not recommended unless the PAPI and all five hazard beacons are oprg. Hi terrain reduces operational leng h of Rwy 34 PAPI. Extv bird activity. Deer in vic of rwy. Rising terrain immediately S of thId Rwy 34 (see VTPC). Unmarked cable crossing 1420 ASL (620 AGL) aprx 6NM SW A/D.