DESIGNATED AIRSPACE HANDBOOK

(Aussi disponible en français)

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Transport Transports Canada Canada



TRANSPORT CANADA

DESIGNATED AIRSPACE HANDBOOK

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FOREWORD

 The Designated Airspace Handbook (DAH) is available free of charge, in digital format, on the internet at <u>https://www.navcanada.ca</u> under the Aeronautical Publications/<u>Canadian Aeronautical Information Products</u> section on the NAV CANADA website. It will be updated every 56 days in its entirety.

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER :

- 2. A vertical line alongside an entry indicates new or revised information since the last issue of the manual.
- 3. This issue cancels and replaces all previous issues.

1. GENERAL

- 1.0.0-1 In accordance with the Canadian Aviation Regulations (CARs), Part VI, Subpart 1, airspace may be designated or changed by amendment of the Designated Airspace Handbook under the authority delegated to the Chief of Flight Standards, by the Minister of Transport.
- 1.0.0-2 It is requested that proposed changes, errors or omissions be brought to the attention of the Chief of Flight Standards, AARTA, Transport Canada, Ottawa ON, K1A 0N8. Military users should contact Air Traffic Management Coordination Office (ATM COORD), NAV CANADA, 4th Floor, WS423, 151 Slater Street, Suite 120, Ottawa ON, K1P 5H3, tel (780) 813-1120.
- 1.0.0-3 Requests for the designation of Class F Advisory or Restricted airspace for short duration use may be approved by NOTAM (Notice to Airmen) if time limitations preclude the normal 56-day publication cycle and the need for the airspace is adequately justified. Requests shall be forwarded to the Chief of Flight Standards, who will approve the request and coordinate the issuance of a NOTAM with the NAV CANADA International NOTAM Office.

1.1 STANDARDS

1.1.0-1 Abbreviations, acronyms and terminology used shall conform to the extent possible with abbreviations and acronyms published in TP14371E Transport Canada Aeronautical Information Manual (TC AIM) and in the Transport Canada Advisory Circular (AC) 100-001 Glossary for Pilots and Air Traffic Services Personnel at link: (https://www.tc.canada.ca/en/aviation/reference-centre/advisory-circulars/advisory-circular-ac-no-100-001).

Where airspace is designated by reference to the Can/USA bdry or to any portion of this boundary, the Definition of Boundary between Canada and the United States NAD 83, as published by the International Boundary Commission, shall be used.

- 1.1.0-2 The designation of airspace within this document applies to those portions overlying Canadian territory. Therefore, any portions of airspace overlying USA territory are excluded from the designations in this document.
- 1.1.0-3 All airspace designated in Part 3 is excluded from within airway or fixed RNAV boundaries.
- 1.1.0-4 Control Zones, as defined in Part 3, are excluded from all Transition Areas, Control Area Extensions and Terminal Control Areas as defined in Part 3.
- 1.1.0-5 Class F airspace, as designated in Part 5, when active, is excluded from all airspace designated in Part 3. Unless otherwise specified, when areas of Class F airspace are inactive, the rules for the appropriate airspace apply.
- 1.1.0-6 Where airspace, airways and fixed RNAV routes are designated by reference to a NAVAID, or to an Intxn or Fix, the coordinates used shall be listed in Part 2.
- 1.1.0-7 When a segment of airspace has a coordinate that is located close to a Navaid, Intersection or Aerodrome a location key for the point will be added to assist users of the DAH, to plot the airspace. Where multiple location keys could be chosen only one will be selected. Ex. (Sault Ste. Marie, ON-AD) or (Yellowknife, NT-NDB)
- 1.1.0-8 All segments between points defining airspace boundaries are calculated as Great Circles, unless otherwise specified.
- 1.1.0-9 Unless otherwise specified, whenever the word "mile(s)" is used in this document, it shall mean nautical mile(s).
- 1.1.0-10 All radials used shall be in degrees magnetic, unless otherwise specified in degrees true.
- 1.1.0-11 All coordinates shall be expressed in degrees/minutes/seconds, using the World Geodetic System 1984 (WGS 84). All coordinate values are derived from the best source available. Coordinates obtained in decimal seconds

Source of Canadian Airspace Data

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are rounded, to two decimal places in Chapter 3 and one decimal in Chapter 2, by rounding values of 5 or greater up and values of less than 5 down.

1.1.0-12 All altitudes are above sea level (ASL) and will be inclusive unless otherwise indicated e.g. 5000' to 10,000'. To indicate when either the bottom or upper altitude is not included, the words below and above are to be placed before the appropriate altitude e.g. above 5000' to 10,000' or 5000' to below 10,000'.

Non-continuous segments in airways or air routes and some segments within US airspace are marked with an ellipsis (...).

1.2 ABBREVIATIONS & ACRONYMS

Abbreviations and acronyms used in this Part shall conform to the extent possible with abbreviations and acronyms published in TP14371E Transport Canada Aeronautical Information Manual (TC AIM) and in TP11958E Glossary for Pilots and Air Traffic Services Personnel.

AAE	Above Aerodrome Elevation
AB	
ACA	
	Area Control Centre
AD	Aerodrome
ADIZ	Air Defence Identification Zone
	Above Ground Level
-	Aeronautical Information Publication
AK	
	Air Route Traffic Control Centre (USA)
ASL	
ASU	
ATIS	Automatic Terminal Information Service
BC	
bdry	
Brg	
CAE	Control Area Extension
Can	
	Canadian Aviation Regulations
	Canadian Domestic Airspace
	Canadian Forces Base
	Canadian Minimum Navigation Performance Specifications
Cont	
Crs	Canadian Switched Network
CTA	
CZ	
Dist	
	Distance Measuring Equipment
	Department of National Defence
	Daylight Saving Time
	Emergency Security Control of Air Traffic
	Flight Information Region
FL	
	Flight Service Station
Intl	
Intxn	
	Low Frequency/Medium Frequency
	Massachusetts, USA
MB	
ME	
	Minimum Enroute Altitude
MI	
MN	Minnesota, USA
	Military Terminal Control Area
Muni	Municipal

NAVAID	Navigation Aid
NB	
NCA	Northern Control Area
ND	North Dakota, USA
NDA	Northern Domestic Airspace
	Non-directional Beacon
NL	Newfoundland & Labrador
NS	
NT	Northwest Territories
NU	Nunavut
NY	New York, USA
Ocsl	Occasional
OH	Ohio, USA
ON	
O/T	Other times
	Pennsylvania, USA
PE	Prince Edward Island
	Prior notice required
QC	
RNAV	Area Navigation
	Required Navigation Performance Capability
	Reduced Vertical Separation Minimum
Rwy	Runway
SCA	Southern Control Area
SDA	Southern Domestic Airspace
SK	Saskatchewan
TACAN	Tactical Air Navigation
TCA	Terminal Control Area
USA	United States of America
VHF/UHF	Very High Frequency/Ultra High Frequency
VOR	VHF Omnidirectional Range
VORTAC	Combination of VOR and TACAN
VT	Vermont, USA
YT	Yukon Territory
	Zulu, Co-ordinated Universal Time

1.3 GLOSSARY OF AERONAUTICAL TERMS AND DESIGNATIONS OF MISCELLANEOUS AIRSPACE

ADVISORY AREA:

Airspace of defined dimensions within which a high volume of pilot training or an unusual type of aerial activity may be carried out.

AIR DEFENCE IDENTIFICATION ZONE (See map page M6):

Airspace of defined dimensions extending upwards from the surface of the earth within which certain rules for the security control of air traffic apply.

AIRSPACE CLASSIFICATION:

Canadian Domestic Airspace has seven classifications. The application of any classification to an airspace structure determines the operating rules, the level of ATC service provided within the structure, and in some instances, communications and equipment requirements.

1. Class A

High level controlled airspace within the SCA, NCA and ACA. The horizontal and vertical dimensions of high level controlled airspace within these CTAs are illustrated on page M2 (Arctic, Northern and Southern Control Areas). The vertical dimensions of Class A high level controlled airspace within these areas are as follows:

SCA : 18,000' ASL or from 700' AGL, whichever is higher, to FL600 NCA : FL230 to FL600

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ACA : FL270 to FL600

2. Class B*

All low level controlled airspace above 12,500' ASL or from the MEA, whichever is higher, to below 18,000' ASL. TCAs and associated primary CZs may also be classified Class B airspace.

3. Class C*

TCAs and associated primary CZs may be classified Class C airspace.

4. Class D*

TCAs and associated primary CZs may be classified Class D airspace.

5. Class E*

All high level controlled airspace above FL600 within the SCA, NCA and ACA. Also, low level airways, low level fixed RNAV routes, CAEs, Transition Areas or CZs established without an operating control tower may be classified Class E airspace.

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6. Class F

Class F airspace is described in terms of horizontal and vertical dimensions, effective for a specified period of time. Class F airspace may be restricted airspace, advisory airspace, or danger areas, and can be controlled airspace, uncontrolled airspace or a combination of both.

7. Class G

Airspace shall be classified G if it has not been designated A, B, C, D, E or F.

* The terminology "Class B, C, D or E equivalent" used for the designations of MTCAs describes the equivalent level of service and operating rules for civilian aircraft operating within the MTCA and under military control.

ALTIMETER SETTING REGION:

All low level airspace within the SDA.

ARCTIC CONTROL AREA (See map page M2):

The Controlled airspace within the NDA from FL270 north of a line beginning at:

N69°00'00.00"	W141°00'00.00"	to
N72°00'00.00"	W129°00'00.00"	thence easterly along latitude N72°00'00.00" \ to
N72°00'00.00"	W092°05'00.00"	to
N73°56'39.00"	W070°24'58.00"	

CANADIAN DOMESTIC AIRSPACE (See map page M1): All navigable airspace within the area bounded by a line beginning at:

N90°00'00.00"	W060°00'00.00"	Geographic North Pole \ to
N82°00'00.00"	W060°00'00.00"	to
N78°00'00.00"	W075°00'00.00"	to
N76°00'00.00"	W076°00'00.00"	to
N65°00'00.00"	W057°45'00.00"	to
N65°00'00.00"	W060°00'00.00"	to
N64°00'00.00"	W063°00'00.00"	to
N61°00'00.00"	W063°00'00.00"	to
N57°00'00.00"	W059°00'00.00"	to
N53°00'00.00"	W054°00'00.00"	to
N49°00'00.00"	W051°00'00.00"	to
N45°00'00.00"	W051°00'00.00"	to
N45°00'00.00"	W053°00'00.00"	to
N44°40'00.00"	W054°53'00.00"	to
N43°36'00.00"	W060°00'00.00"	to

0

N41°52'00.00"	W067°00'00.00"	to
N44°30'00.00"	W067°00'00.00"	to
N44°30'00.00"	W067°07'00.00"	to
N44°46'36.00"	W066°54'09.00"	thence along the Can/USA bdry \ to
N48°30'00.00"	W125°00'00.00"	to
N48°20'00.00"	W128°00'00.00"	to
N51°00'00.00"	W133°45'00.00"	to
N54°00'00.00"	W136°00'00.00"	to
N54°13'00.00"	W134°57'00.00"	to
N54°30'00.00"	W132°30'00.00"	to
N54°42'27.00"	W130°36'56.00"	thence along the Can/USA bdry \ to
N69°39'00.00"	W141°00'00.00"	to
N90°00'00.00"	W060°00'00.00"	point of beginning

CANADIAN MINIMUM NAVIGATION PERFORMANCE SPECIFICATIONS (CMNPS) AIRSPACE (See map page M7):

That airspace within the CDA FL330 to FL410 within the area bounded by a line beginning at:

N90°00'00.00" W141°00	0'00.00" Geographi longitude \	ic North Pole \ then southerly along the 141°W meridian of to
N70°00'00.00" W141°00	0'00.00" thence eas	sterly along latitude N70°00'00.00" \ to
N70°00'00.00" W130°00	0'00.00" to	
N67°00'00.00" W088°00	0'00.00" to	
N65°30'00.00" W060°00	0'00.00" to	
N65°00'00.00" W060°00	0'00.00" to	
N65°00'00.00" W057°45	5'00.00" to	
N76°00'00.00" W076°00	0'00.00" to	
N78°00'00.00" W075°00	0'00.00" to	
N82°00'00.00" W060°00	0'00.00" thence nor	rtherly along longitude W060°00'00.00" \ to
N90°00'00.00" W141°00	0'00.00" point of be	ginning

CANADIAN MINIMUM NAVIGATION PERFORMANCE SPECIFICATIONS (CMNPS) TRANSITION AREA (See map page M7):

Airspace within the CDA extending upwards from FL270, underlying the designated CMNPS airspace.

CHANGEOVER POINT:

GLOSSARY OF AERONAUTICAL TERMS AND DESIGNATIONS OF MISCELLANEOUS AIRSPACE

A point along the route or airway segment between two adjacent NAVAIDS where changeover in navigation guidance should occur.

CONTROL AREA EXTENSION:

Controlled airspace of defined dimensions within the low level airspace extending upwards from 2200 feet above the surface of the earth unless otherwise specified. CAEs extend to the base of overlying controlled airspace. Even if described with an ASL floor, the base of a Control Area Extension shall not extend lower than 700 feet AGL.

CONTROL ZONES:

Controlled airspace of defined dimensions extending upwards from the surface of the earth to 3000' AAE rounded to the nearest 100 feet, unless otherwise specified.

CONTROLLED AIRSPACE:

Airspace of defined dimensions within which Air Traffic Control service is provided.

CONTROLLING AGENCY:

The air traffic control unit which normally exercises air traffic control or provides advisory service in a given airspace.

DANGER AREA:

Airspace of defined dimensions above international waters within which activities dangerous to the flight of nonparticipating aircraft could take place at specified times.

ESCAT ZONES (See map page M8)

Canadian Domestic Airspace that has been divided into seven zones for the purpose of implementing ESCAT which may be activated by one or more zones or portions of zones.

WIII	ch may be activate	ed by one of more zon	les or portions of zones.
a)	ZONE 1		
ч)	-	nin the area bounded l	hy a line beginning at:
	•	W115°29'59.83"	thence westerly along the Can/USA bdry \ to
		W124°43'38.10"	to
		W125°00'00.00"	to
		W128°00'00.00"	to
		W123°45'00.00"	to
		W136°00'00.00"	to
		W134°57'00.00"	to
		W134 57 00.00 W132°41'03.00"	
		W132°03'57.55"	thence along the Can/AK bdry \ to to
		W123°15'00.00"	to
		W123 13 00.00 W119°00'00.00"	to
		W116°05'03.20"	
	25 miles	WITO 0505.20	thence clockwise along the arc of a circle of radius centred on
		W115°47'32.00"	
			(Skookum, BC - NDB) \ to
		W115°08'49.61"	to
		W115°08'15.00"	to point of hoginaing
		W115°29'59.83"	point of beginning
b)	ZONE 2A		
			by a line beginning at:
		W141°00'00.00"	thence northerly along the Can/AK bdry \ to
		W141°00'02.13"	thence northerly along longitude W141°00'00.00" \ to
	N90°00'00.00"	W141°00'00.00"	Geographical North Pole \ thence southerly along longitude
			W110°00'00.00" \ to
		W110°00'00.00"	thence westerly along latitude N61°00'00.00" \ to
	N61°00'00.00"	W141°00'00.00"	point of beginning
c)	ZONE 2B		
-	The airspace with	nin the area bounded l	by a line beginning at:
		W110°00'00.00"	thence northerly along longitude W110°00'00.00" \ to
	N90°00'00.00"	W110°00'00.00"	thence southerly along longitude W080°00'00.00" \ to
	N64°24'30.00"	W080°00'00.00"	to
	N54°46'00.00"	W108°25'00.00"	to
	N54°46'00.00"	W108°41'40.00"	thence clockwise along the arc of a circle of
	60 miles		radius centred on
	N54°24'31.00"	W110°17'45.00"	(Cold Lake, AB - TACAN) \ to
	N53°25'15.00"	W110°00'00.00"	point of beginning
d)	ZONE 2C		
ч)		nin the area bounded l	by a line beginning at:
		W080°00'00.00"	thence northerly along longitude W080°00'00.00" \ to
	N90°00'00.00"		to
	N82°00'00.00"		to
	N78°00'00.00"		to
	N76°00'00.00"		to
	N65°00'00.00"		to
	N65°00'00.00"		thence westerly along latitude N65°00'00.00" \ to
	N65°00'00.00"		to
	N62°45'00.00"		point of beginning
e)	ZONE 2D	ain the erec hounded	hu a lina haginning at
			by a line beginning at:
		W132°03'57.55"	thence northerly along the Can/AK bdry \ to thence easterly along latitude N61°00'00.00" \ to
	N61°00'00.00"		
	N61°00'00.00"	W141 00 00.00" W110°00'00.00" W110°00'00.00"	to thence westerly along the Can/USA bdry \ to

		WI19 00 00.00	10
		W123°15'00.00"	to
	N56°59'59.96"	W132°03'57.55"	point of beginning
f)	ZONE 3		
''		in the erec bounded b	v a line heginning at:
		hin the area bounded b	
		W087°00'00.00"	thence westerly along the Can/USA bdry \ to
		W110°00'00.00"	to
	N53°25'15.00"	W110°00'00.00"	thence counter-clockwise along the arc of a circle of
	60 miles		radius centred on
	N54°24'31.00"	W110°17'45.00"	(Cold Lake, AB - TACAN) \ to
	N54°46'00.00"	W108°41'40.00"	to
	N54°46'00.00"	W108°25'00.00"	to
		W080°00'00.00"	to
		W080°00'00.00"	to
		W083°08'30.00"	to
		W086°16'00.00"	to
		W080 10 00.00"	
			to
	N47°46'31.29"	W087°00'00.00"	point of beginning
g)	ZONE 4		
	The airspace with	nin the area bounded b	y a line beginning at:
	N44°13'17.10"	W076°11'30.20"	thence westerly along the Can/USA bdry \ to
		W087°00'00.00"	to
		W087°00'00.00"	to
		W086°16'00.00"	to
		W083°08'30.00"	to
		W080°00'00.00"	to
		W079°00'00.00"	to
		W079°00'00.00"	thence counter-clockwise along the arc of a circle of
	25 miles		radius centred on
		W078°56'18.90"	(Rouyn, QC - NDB) \ to
		W078°33'56.54"	to
		W078°07'03.25"	to
		W077°32'45.11"	to
	N46°56'48.77"	W077°15'00.00"	to
	N46°08'00.00"	W077°15'00.00"	to
	N45°57'40.00"	W076°55'40.00"	to
	N45°50'15.00"	W076°16'00.00"	to
		W076°11'30.20"	point of beginning
L)			······································
h)	ZONE 5A		
		nin the area bounded b	
		W080°00'00.00"	to
	N62°45'00.00"	W080°00'00.00"	to
	N65°00'00.00"	W068°00'00.00"	thence easterly along latitude N65°00'00.00" \ to
	N65°00'00.00"	W060°00'00.00"	to
	N64°00'00.00"	W063°00'00.00"	to
	N61°00'00.00"	W063°00'00.00"	to
	N58°28'16.00"	W060°21'04.00"	to
	N57°33'00.00"	W064°00'00.00"	thence southerly along longitude W064°00'00.00" \ to
	N55°21'20.00"	W064°00'00.00"	to
	N55°05'00.00"	W065°05'00.00"	to
	N55°00'00.00"	W065°06'54.00"	thence westerly along latitude N55°00'00.00" \ to
	N55°00'00.00"	W080°00'00.00"	point of beginning
	100000.00	VV000 00 00.00	point of Deginning

8

to

to

to

to

radius centred on

(Skookum, BC - NDB)\ to

thence counter-clockwise along the arc of a circle of

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25 miles

N49°00'01.74" W115°29'59.83"

N49°30'00.00" W115°08'15.00"

N49°57'45.05" W115°08'49.61"

N49°57'18.00" W115°47'32.00"

N50°19'35.06" W116°05'03.20"

N53°24'00.00" W119°00'00.00"

N44°13'17.10" W076°11'30.20" to N45°50'15.00" W076°16'00.00" to N45°57'40.00" W076°55'40.00" to N46°08'00.00" W077°15'00.00" to N46°56'48.77" W077°15'00.00" to N47°06'39.97" W077°32'45.11" to N47°33'15.33" W078°07'03.25" to N47°50'24.23" W078°33'56.54" thence clockwise along the arc of a circle of 25 miles radius centred on N48°10'22.44" W078°56'18.90" (Rouyn, QC - NDB) \ to N48°35'13.37" W079°00'00.00" to N49°00'00.00" W079°00'00.00" to N53°28'00.00" W080°00'00.00" to N55°00'00.00" W080°00'00.00" thence easterly along latitude N55°00'00.00" \ to N55°00'00.00" W065°06'54.00" to N54°25'00.00" W065°20'00.00" to N53°42'00.00" W064°55'00.00" to N51°25'00.00" W064°00'00.00" to N50°50'00.00" W062°05'00.00" to N50°50'00.00" W060°00'00.00" to N51°20'00.00" W059°30'00.00" to N51°38'00.00" W059°30'00.00" to N52°11'47.00" W058°08'34.00" to N51°44'06.00" W057°00'00.00" thence southerly along longitude W057°00'00.00" \ to N51°17'00.00" W057°00'00.00" to N51°00'00.00" W058°00'00.00" to N49°32'00.00" W061°00'00.00" thence southerly along longitude W061°00'00.00" \ to N49°18'00.00" W061°00'00.00" to N48°30'00.00" W062°00'00.00" to N47°50'54.00" W064°37'20.00" to N48°00'00.00" W065°56'28.00" thence counter-clockwise along the arc of a circle of 20 miles radius centred on N48°00'32.00" W066°26'13.00" to N47°53'00.00" W066°53'48.00" to N47°44'00.00" W067°57'00.00" to N47°31'30.36" W068°00'00.15" thence counter-clockwise along the arc of a circle of 34.759 miles radius centred on N46°57'05.00" W067°53'10.00" to N47°17'15.07" W068°34'35.40" thence westerly along the Can/USA bdry \ to N47°27'35.00" W069°13'28.00" point of beginning ZONE 6 j) The airspace within the area bounded by a line beginning at: N44°26'48.00" W056°03'06.00" to N43°36'00.00" W060°00'00.00" to N41°52'00.00" W067°00'00.00" to N44°30'00.00" W067°00'00.00" to N44°30'00.00" W067°07'00.00" to N44°46'35.60" W066°54'09.20" thence northerly along the Can/USA bdry \ to N47°17'15.07" W068°34'35.40" thence clockwise along the arc of a circle of radius centred on 34.759 miles N46°57'05.00" W067°53'10.00" to N47°31'30.36" W068°00'00.15" to N47°44'00.00" W067°57'00.00" to N47°53'00.00" W066°53'48.00" thence clockwise along the arc of a circle of 20 miles radius centred on

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The airspace within the area bounded by a line beginning at:

thence westerly along the Can/USA bdry \ to

N47°27'35.00" W069°13'28.00"

ZONE 5B

i)

SLOSSARY OF AERONAUTICAL TERMS AND
ESIGNATIONS OF MISCELLANEOUS AIRSPACE

N48°00'32.00" W066°26'13.00"

N48°00'00.00" W065°56'28.00"

N47°50'54.00" W064°37'20.00"

N48°30'00.00" W062°00'00.00"

N45°36'43.00" W056°28'25.00"

N44°26'48.00" W056°03'06.00"

N45°00'00.00" W051°00'00.00"

N45°00'00.00" W053°00'00.00"

N44°26'48.00" W056°03'06.00"

N45°36'43.00" W056°28'25.00"

N48°30'00.00" W062°00'00.00"

N49°18'00.00" W061°00'00.00"

N49°32'00.00" W061°00'00.00"

N51°00'00.00" W058°00'00.00"

N51°17'00.00" W057°00'00.00" N51°44'06.00" W057°00'00.00"

N52°11'47.00" W058°08'34.00"

N53°00'00.00" W054°00'00.00"

N49°00'00.00" W051°00'00.00"

N45°00'00.00" W051°00'00.00"

N52°11'47.00" W058°08'34.00"

N51°38'00.00" W059°30'00.00"

N51°20'00.00" W059°30'00.00"

N50°50'00.00" W060°00'00.00"

N50°50'00.00" W062°05'00.00"

N51°25'00.00" W064°00'00.00"

N53°42'00.00" W064°55'00.00"

N54°25'00.00" W065°20'00.00"

N55°05'00.00" W065°05'00.00"

N55°21'20.00" W064°00'00.00"

N57°33'00.00" W064°00'00.00"

N58°28'16.00" W060°21'04.00"

to

point of beginning

The airspace within the area bounded by a line beginning at:

The airspace within the area bounded by a line beginning at:

point of beginning

k) ZONE 7A

I)

ZONE 7B

N57°00'00.00" W059°00'00.00" to N53°00'00.00" W054°00'00.00" to N52°11'47.00" W058°08'34.00" point of beginning

thence northerly along longitude W064°00'00.00" \ to

thence northerly along longitude W061°00'00.00" \ to

thence northerly along longitude W057°00'00.00" \ to

FLIGHT INFORMATION REGION (See map page M5):

Airspace of defined dimensions extending upwards from the surface of the earth, within which flight information service and alerting service are provided.

HIGH LEVEL AIR ROUTE:

In high level airspace, a prescribed track between specified radio aids to navigation.

HIGH LEVEL AIRSPACE:

All airspace within the CDA 18,000' ASL and above.

HIGH LEVEL AIRWAY:

In controlled high level airspace, a prescribed track between specified radio aids to navigation.

HIGH LEVEL FIXED RNAV ROUTE:

In high level airspace, a prescribed Area Navigation track between specified fixes.

INTERSECTION:

As the circumstances require, this may be:

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- A point on the surface of the earth over which two or more position lines intersect. The position lines may be true bearings from NDBs (magnetic bearings shown on charts for pilot usage); radials from VHF/UHF NAVAIDs; centrelines of airways; fixed RNAV routes or air routes; localizers or DME distances; or
- 2. The point where two runways, a runway and taxiway, or two taxiways cross or meet.

LOW LEVEL AIRSPACE:

All airspace within the CDA below 18,000' ASL.

LOW LEVEL AIRWAY:

Controlled low level airspace, extending upwards from 2200 feet above the surface of the earth within the following specified boundaries:

- 1. VHF/UHF airways based on VORs/VORTACs
 - a) The primary airway width is 4 miles on each side of the centre line prescribed for such an airway
 - b) Where applicable, the primary airway width shall be increased between the points where lines, diverging 4.5° on each side of the centre line from the designated facility, intersect the primary width boundary and where they meet similar lines projected from the other designated facility.
- 2. LF/MF airways based on NDBs or VHF/UHF airways based on VOR/VORTAC and NDB
 - a) The primary airway width is 4.34 miles on each side of the centre line prescribed for such an airway.
 - b) Where applicable, the primary airway width shall be increased between the points where lines, diverging 5° on each side of the centre line from the designated facility, intersect the primary width boundary and where they meet similar lines projected from the other designated facility.

Where the changeover point is not midway between the NAVAIDS, the airway includes the airspace between the system accuracy lines which extend from the farthest facility, at angles of 4.5° for VHF/UHF airways, 5° for LF/MF airways and 5° for VHF/UHF airways based on a VOR/VORTAC and NDB, to the changeover point and are joined by lines from the nearer facility.

LOW LEVEL AIR ROUTE:

Class G Airspace, extending upwards form the surface of the earth, within the following specified boundaries:

- 1. Air routes based on VORs/VORTACs
 - a) The primary air route width is 4 miles on each side of the centre line prescribed for such an air route.
 - b) Where applicable, the primary air route width shall be increased between the points where lines, diverging 4.5° on each side of the centre line from the designated facility, intersect the primary width boundary and where they meet similar lines projected from the other designated facility.
- 2. Air routes based on NDBs or a VOR/VORTAC and NDB
 - a) The primary air route width is 4.34 miles on each side of the centre line prescribed for such an air route.
 - b) Where applicable, the primary air route width shall be increased between the points where lines, diverging 5° on each side of the centre line from the designated facility, intersect the primary width boundary and where they meet similar lines projected from the other designated facility.

Where the changeover point is not midway between the NAVAIDS, the air route includes the airspace between the system accuracy lines which extend from the farthest facility, at angles of 4.5° for VHF/UHF air route, 5° for LF/MF air route and 5° for VHF/UHF air route based on a VOR/VORTAC and NDB, to the changeover point and are joined by lines from the nearer facility.

LOW LEVEL FIXED RNAV ROUTE:

In low level airspace, a prescribed Area Navigation track between specified fixes. For routes in controlled low level airspace, the airspace extending upwards from 2200 feet above the surface of the earth within the following specified boundaries:

- 1. The primary route width is 10 miles on each side of the centre line prescribed for such a route.
- 2. The primary route boundary lines do not splay.

MILITARY OPERATIONS AREA:

Airspace of defined dimensions established to segregate certain military activities from IFR traffic and to identify for VFR traffic where these activities are conducted.

DESIGNATED AIRSPACE HANDBOOI Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBEF

a) ALGONQUIN MOA, ON:

a)	ALGONQUIN MOA, UN.			
	All airspace withi	nin the area bounded by a line beginning at:		
	N44°44'00.00"	W078°03'00.00"	to	
	N44°58'00.00"	W078°10'00.00"	to	
	N45°20'00.00"	W078°30'00.00"	to	
	N47°00'00.00"	W078°30'00.00"	thence easterly along latitude N47°00'00.00" \ to	
	N47°00'00.00"	W077°40'00.00"	to	
		W077°30'00.00"	to	
	N46°30'00.00"	W077°30'00.00"	to	
	N46°12'00.00"	W077°44'00.00"	to	
	N46°04'02.04"	W077°24'05.15"	thence counter-clockwise along the arc of a circle of	
	2.5 miles		radius centred on	
	N46°02'00.00"	W077°22'00.00"	to	
	N46°01'06.00"	W077°25'21.00"	to	
	N46°00'23.00"	W077°28'11.00"	to	
	N46°00'40.00"	W077°30'10.00"	to	
	N45°58'45.00"		to	
	N45°50'25.00"	W077°32'16.00"	to	
	N45°47'30.00"	W077°44'00.00"	to	
	N45°35'00.00"	W077°44'00.00"	to	
	N45°18'00.00"	W076°55'00.00"	to	
	N45°07'00.00"		to	
	N44°57'00.00"	W077°28'00.00"	to	
	N44°23'49.93"	W077°06'53.85"	to	
	N44°17'04.00"		to	
	N44°14'17.87"	W077°44'58.76"	to	
	N44°44'00.00"	W078°03'00.00"	the point of beginning.	
De	signated Altitude	- Surfa	ace to 6000'	
Tim	ne of Designation	- Cont	13-05Z (DT 12-04Z), O/T by NOTAM	
Use	er Agency	- Trent	ton Military Terminal Control (613) 965-2979,	
		ATC	Ops 8watcops@forces.gc.ca	

Military transport aircraft conduct low level formation flights in this area under visual and instrument meteorological conditions, both day and night. During VFR weather conditions formations may depart the area and continue to operate low level. (See map page M9)

b) ELK MOA:

The airspace within the area bounded by a line beginning at:

N43°00'00.00"	W066°00'00.00"	thence easterly along latitude N43°00'00.00" \ to
N43°00'00.00"	W065°00'00.00"	to
N44°30'00.00"	W060°00'00.00"	to
N45°30'00.00"	W059°00'00.00"	thence easterly along latitude N45°30'00.00" \ to
N45°30'00.00"	W056°00'00.00"	to
N46°20'00.00"	W054°00'00.00"	thence easterly along latitude N46°20'00.00" \ to
N46°20'00.00"	W051°00'00.00"	to
N48°24'00.00"	W051°00'00.00"	to
N58°30'00.00"	W060°20'00.00"	thence easterly along latitude N58°30'00.00" \ to
N58°30'00.00"	W041°30'00.00"	to
N52°00'00.00"	W032°00'00.00"	to
N40°00'00.00"	W046°00'00.00"	thence westerly along latitude N40°00'00.00" \ to
N40°00'00.00"	W066°00'00.00"	to
N43°00'00.00"	W066°00'00.00"	point of beginning

Designated Altitude	- Surface to FL050
Time of Designation	- Cont
User Agency	- RJOC (Atlantic), SWO (902) 427-2501 CSN 427-2501,
	rjocawatchofficer@forces.gc.ca or MAFF (902)427-2502 CSN 427-2502,
	rjoca.maff@forces.gc.ca

Maritime surveillance aircraft conduct daily all-weather operational flights in ELK MOA. These aircraft are required to operate on various headings and altitudes up to and including FL050 and to make rapid climbs and descents without prior warning. Because of operational considerations they operate without navigation or identification lights during the hours of darkness and often without Selective Identification Feature (SIF)/Identification, friend or foe (IFF).

In the interest of Flight Safety, it is essential that RJOC (Atlantic) be informed in advance of all flights or proposed flights in or through ELK MOA. Aircraft flight level(s), track and approximate times of ELK MOA penetration and exit are required. Military aircraft are encouraged to communicate directly with RJOC (Atlantic). On prior request, frequencies will be assigned on which to report position and obtain ELK MOA clearance. Anti-submarine warfare (ASW) aircraft will be routed clear of all known military and civil traffic. In-flight position reports or advisories, when not transmitted directly as above, may be relayed through Gander or Moncton ACC. These messages should specify "Pass to RJOC (Atlantic)".

On request of the pilot when filing flight plans at departure points in North America, aircraft flight plans may be relayed through ATC channels to Moncton ACC for RJOC (Atlantic). (See map page M10)

c) SHEARWATER MOA, NS:

ij	Shearwater DI	P Sector 1:	
	•		by a line beginning at:
	N44°37'57.39"	W063°08'59.49"	to
	N44°37'51.60"	W062°47'59.17"	thence clockwise along the arc of a circle of
	30 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to
	N44°22'53.58"	W062°53'46.18"	to
	N44°30'27.90"	W063°11'50.68"	thence counter-clockwise along the arc of a circle of
	15 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to
	N44°37'57.39"	W063°08'59.49"	point of beginning
ii) Shearwater DIF	P Sector 2:	
	The airspace w	ithin the area bounded	by a line beginning at:
	N44°28'19.70"	W063°13'57.01"	to
	N44°18'37.82"	W062°57'59.46"	thence clockwise along the arc of a circle of
	30 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to
	N44°09'46.99"	W063°15'44.59"	to
	N44°23'53.40"	W063°22'50.50"	thence counter-clockwise along the arc of a circle of
	15 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to
	N44°28'19.70"	W063°13'57.01"	point of beginning
ii	i) Shearwater DIF	P Sector 3:	
	The airspace w	ithin the area bounded	by a line beginning at:
	N44°23'12.96"	W063°26'21.90"	to
	N44°08'26.44"	W063°22'45.78"	thence clockwise along the arc of a circle of
	30 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to
	N44°09'46.99"	W063°44'15.10"	to
	N44°23'53.40"	W063°37'09.18"	thence counter-clockwise along the arc of a circle of
	15 miles		radius centred on
	N44°37'59.33"	W063°29'59.84"	to

N44°23'12.96"	W063°26'21.90"	point of beginning
iv) Shearwater DI	P Sector 4:	
The airspace w	ithin the area bounded	l by a line beginning at:
N44°24'59.44"	W063°40'27.69"	to
N44°11'58.57"	W063°50'50.92"	thence clockwise along the arc of a circle of
30 miles		radius centred on
N44°37'59.33"	W063°29'59.84"	to
N44°22'53.58"	W064°06'13.51"	to
N44°30'27.90"	W063°48'09.01"	thence counter-clockwise along the arc of a circle of
15 miles		radius centred on
N44°37'59.33"	W063°29'59.84"	to
N44°24'59.44"	W063°40'27.69"	point of beginning
Designated Altitude	- Surfa	ce to 500´
Time of Designation	- Cont	11Z-04Z (DT 10Z-03Z) O/T BY NOTAM
User Agency	- 12 W	ing ATC (902) 720-1292, <u>W12ATC@forces.gc.ca</u>

Maritime helicopters conduct essential over-water training and proficiency flights in the DIP Sectors on a daily basis. These flights often involve the use of sonobuoys, and helicopters routinely transition to/from the hover while in the area. Aircraft operating in or above this area should contact Shearwater ATC on 126.2 MHz or 231.95 MHz for advisory info. (See map page M11)

IGNATED AIRSPACE HANDBOOK

MILITARY TERMINAL CONTROL AREA:

Controlled airspace of defined dimensions normally established in the vicinity of a military aerodrome and within which special procedures and exemptions exist for military aircraft. The terminology "Class B, C, D or E equivalent" used for the designations of MTCAs describes the equivalent level of service and operating rules for civilian aircraft operating within the MTCA and under military control.

MINIMUM ENROUTE ALTITUDE:

The published altitude above sea level between specified fixes on airways or air routes which assures acceptable navigational signal coverage, and which meets the IFR obstruction clearance requirements.

MINIMUM OBSTRUCTION CLEARANCE ALTITUDE:

The published altitude above sea level between specified fixes on airways or air routes which meets the IFR obstruction clearance requirements for the route segment.

MINIMUM RECEPTION ALTITUDE:

Minimum reception altitude when applied to a specific VHF/UHF intersection, is the lowest altitude above sea level at which acceptable navigational signal coverage is received to determine the intersection.

MOUNTAINOUS REGIONS (See map page M4):

An area of defined lateral dimensions above which special rules concerning minimum enroute altitudes apply.

NORTHERN CONTROL AREA (See map page M2): Controlled airspace within the NDA from FL230 south of a line beginning at:

N72°00'00.00"	W129°00'00.00"	thence easterly along latitude N72°00'00.00" \ to
N72°00'00.00"	W092°05'00.00"	to
N73°56'39.00"	W070°24'58.00"	

NORTHERN DOMESTIC AIRSPACE (See map page M1): All airspace within the CDA north of a line beginning at:

N69°00'00.00"	W141°00'00.00"	to
N72°00'00.00"	W129°00'00.00"	to
N67°40'22.00"	W129°29'34.00"	to
N63°11'21.00"	W115°19'22.00"	thence clockwise along the arc of a circle of
50 miles		radius centred on
N62°27'52.00"	W114°26'12.00"	(Yellowknife, NT - VOR) \ to
N62°10'55.00"	W112°45'20.00"	to

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N59°00'30.00" 50 miles	W095°29'15.00"	thence clockwise along the arc of a circle of radius centred on
N58°45'45.00"	W093°57'14.00"	to
N58°46'00.00"	W092°21'00.00"	to
N62°06'47.00"	W079°11'59.00"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N62°24'49.00"	W077°55'38.00"	(Ivujivik, QC - NDB) \ to
N62°34'13.00"	W076°31'52.00"	to
N63°26'30.00"	W069°53'30.00"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N63°44'00.00"	W068°32'53.00"	(Frobay, NU - NDB) \ to
N64°14'23.00"	W067°34'28.00"	to
N67°31'57.00"	W060°18'13.00"	

REDUCED VERTICAL SEPARATION MINIMUM (RVSM) AIRSPACE - All airspace within the CDA extending from FL290 up to and including FL410.

REQUIRED NAVIGATION PERFORMANCE CAPABILITY (RNPC) AIRSPACE (See map page M7): The controlled airspace within CDA within the area bounded by a line beginning at:

N58°28'16.00"	W060°21'04.00"	to
N57°00'00.00"	W059°00'00.00"	to
N53°00'00.00"	W054°00'00.00"	to
N49°00'00.00"	W051°00'00.00"	to
N45°00'00.00"	W051°00'00.00"	to
N45°00'00.00"	W053°00'00.00"	to
N44°40'00.00"	W054°53'00.00"	to
N43°36'00.00"	W060°00'00.00"	to
N41°52'00.00"	W067°00'00.00"	to
N44°30'00.00"	W067°00'00.00"	to
N44°30'00.00"	W067°07'00.00"	to
N44°46'36.00"	W066°54'09.00"	thence along the Can/USA bdry \ to
N48°30'00.00"	W125°00'00.00"	to
N48°20'00.00"	W128°00'00.00"	to
N51°00'00.00"	W133°45'00.00"	to
N54°00'00.00"	W136°00'00.00"	to
N54°13'00.00"	W134°57'00.00"	to
N54°30'00.00"	W132°30'00.00"	to
N54°42'27.00"	W130°36'56.00"	thence along the Can/USA bdry \ to
N70°00'00.00"	W141°00'00.00"	thence easterly along latitude N70°00'00.00" \ to
N70°00'00.00"	W130°00'00.00"	to
N67°00'00.00"	W088°00'00.00"	to
N65°30'00.00"	W060°00'00.00"	to
N65°00'00.00"	W060°00'00.00"	to
N64°00'00.00"	W063°00'00.00"	to
N61°00'00.00"	W063°00'00.00"	to
N58°28'16.00"	W060°21'04.00"	point of beginning

RESTRICTED AREA:

Airspace of defined dimensions above the land areas or territorial waters within which the flight of aircraft is restricted in accordance with certain specified conditions.

SOUTHERN CONTROL AREA (See map page M2): Controlled airspace within the SDA at 18,000' ASL and above.

SOUTHERN DOMESTIC AIRSPACE (See map page M1): All airspace within the CDA south of a line beginning at:

N69°00'00.00"	W141°00'00.00"	to
N72°00'00.00"	W129°00'00.00"	to

N67°40'22.00"	W129°29'34.00"	to
N63°11'21.00"	W115°19'22.00"	thence clockwise along the arc of a circle of
50 miles		radius centred on
N62°27'52.00"	W114°26'12.00"	(Yellowknife, NT - VOR) \ to
N62°10'55.00"	W112°45'20.00"	to
N59°00'30.00"	W095°29'15.00"	thence clockwise along the arc of a circle of
50 miles		radius centred on
N58°45'45.00"	W093°57'14.00"	to
N58°46'00.00"	W092°21'00.00"	to
N62°06'47.00"	W079°11'59.00"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N62°24'49.00"	W077°55'38.00"	(Ivujivik, QC - NDB) \ to
N62°34'13.00"	W076°31'52.00"	to
N63°26'30.00"	W069°53'30.00"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N63°44'00.00"	W068°32'53.00"	(Frobay, NU - NDB) \ to
N64°14'23.00"	W067°34'28.00"	to
N67°31'57.00"	W060°18'13.00"	

STANDARD PRESSURE REGION (See map page M3):

All CDA that is not designated as the Altimeter Setting Region.

TERMINAL CONTROL AREA:

Controlled airspace of defined dimensions normally established in the vicinity of one or more major aerodromes and within which air traffic control service is provided based on the airspace classification. The floor of a TCA shall not extend lower than 700 feet AGL.

ESIGNATED AIRSPACE HANDBOO

TRACK:

The projection on the earth's surface of the path of an aircraft, the direction of which at any point is usually expressed in degrees from North (True, Magnetic or Grid).

TRANSITION AREA:

Controlled airspace of defined dimensions extending upwards from 700' AGL unless otherwise specified, to the base of overlying controlled airspace. Even if described with an ASL floor, the base of a Transition Area shall not extend lower than 700 feet AGL.

TRANSPONDER AIRSPACE:

Mode C

Controlled airspace of defined dimensions within which a functioning transponder incorporating an automatic pressure-altitude reporting device is required.

ADS-B

Controlled airspace of defined dimensions within which a functioning ADS-B transponder is required. *
* State aircraft and airspace where ATS is provided by the Federal Aviation Administration (FAA) are exempt

USER AGENCY:

The agency, organization or military command responsible for the activity for which Class F airspace has been provided. The User Agency shall be identified for Class F restricted airspace, and where possible, should be identified for Class F advisory airspace.

NAVIGATION AID AND INTERSECTION/FIX COORDINATES USED TO DESIGNATE AIRSPACE

Note: For navigation aids or intersection/fix coordinates listed in Part 4 that are not published under the authority of Canada, please consult the appropriate AIS supplier to acquire accurate data.

DESIGNATED AIRSPACE HANDBOOI

NAVIGATION AID COORDINATES

Where airspace is designated in Part 4 by reference to a NAVAID, the following coordinates shall be used:

NAVAID Name	NAVAID Coordinate	s		NAVAID Name	NAVAID Coordinate	S
Baie-Comeau, QC, VOR	N49°08'02.8"	W068°13'18.0"		Moosonee, ON, VOR	N51°17'29"	W080°36'26"
Bella Bella, BC, NDB		W128°06'48.7"		Peace River, AB, VOR		W117°30'42.5"
Calgary, AB, VOR	N51°06'54.9"	W113°52'55.3"		Pembroke, ON, NDB		W077°13'05.6"
Campbell River, BC, NDB	N50°00'23.2"	W125°21'27.0"		Pitt Meadows, BC, VOR		W122°42'53.6"
Churchill, MB, VOR	N58°44'30.3"	W094°08'07.1"		Portage, MB, VOR	N49°53'58.8"	W098°16'02.1"
Comox, BC, TACAN	N49°42'44.5"	W124°53'40.3"		Port Hardy, BC, VOR	N50°41'04.3"	W127°21'57.5"
Cranbrook, BC, NDB	N49°40'57.4"	W115°46'58.7"		Prince Albert, SK, VOR	N53°12'59.1"	W105°39'59.3"
Cranbrook, BC, VOR	N49°33'15.4"	W116°05'17.9"		Prince George, BC, VOR	N53°53'39.4"	W122°27'20.3"
Deer Lake, NL, VOR		W057°12'46.9"		Prince Rupert, BC, NDB	N54°15'48.0"	W130°25'26.2"
Delta, MB, NDB	N50°09'58.8"	W098°18'26.3"		Princeton, BC, NDB	N49°28'10"	W120°31'00.3"
Flin Flon, MB, NDB	N54°40'31.0"	W101°40'09.3"		Princeton, BC, VOR	N49°22'53.5"	W120°22'25.6"
Fort McMurray, AB, VOR	N56°38'51.6"	W111°07'20.9"		Red Deer, AB, NDB	N52°07'41.9"	W113°53'57.8"
Fort Nelson, BC, VOR		W123°00'57.6"		Red Lake, ON, VOR	N51°04'17.6"	W093°45'43.3"
Fort St. John, BC, VOR		W120°53'44.1"		Roberval, QC, NDB		W072°17'39.9"
Fort Simpson, NT, VOR	N61°46'25.4"	W121°17'54.0"		Rocky Mtn. House, AB, VOR	N52°30'07.9"	W115°19'24.8"
Fort Smith, NT, VOR	N60°01'12.3"	W111°58'09.7"		Rouyn, QC, NDB	N48°10'22.5"	W078°56'19.1"
Gander, NL, VOR		W054°32'05.6"		St. Anthony, NL, VOR	N51°23'38.1"	W056°05'01.5"
Gaspe, QC, VOR	N48°45'47.3"	W064°24'16.8"		Sandspit, BC, VOR		W131°48'25.7"
Geraldton, ON, VOR	N49°46'11.0"	W086°59'03.6"		Sioux Lookout, ON, NDB	N50°07'05.8"	W091°53'52.1"
Gillam, MB, NDB	N56°21'11.7"	W094°42'00.1"		Skookum, BC, NDB	N49°57'17.7"	W115°47'32.3"
Goose, NL, NDB	N53°20'16"	W060°21'57"		Terrace, BC, NDB	N54°22'26.5"	W128°35'04.3"
Goose, NL, VOR	N53°19'11.0"	W060°17'41.0"		Thompson, MB, VOR	N55°48'40.2"	W097°49'30.0"
Grande Prairie, AB, VOR		W119°01'46.9"		Timmins, ON, VOR	N48°34'20.0"	W081°22'11.3"
Greenwood, NS, NDB	N44°55'22"	W065°06'07"		Torbay, NL, VOR		W052°51'08.1"
Halifax, NS, VOR	N44°55'23.0"	W063°24'08.0"		Toronto, ON, VOR	N43°39'28.9"	W079°37'53.2"
Hay River, NT, VOR	N60°50'10.8"	W115°48'10.9"		Trois-Rivieres, QC, NDB	N46°22'09.6"	W072°39'53.1"
High Level, AB, VOR	N58°33'14.5"	W117°05'34.0"		Val-d'Or, QC, VOR		W077°49'14.7"
Houston, BC, VOR	N54°27'08.5"	W126°39'03.1"		Vancouver, BC, NDB	N49°10'22.3"	W123°03'25.8"
Ivujivik, QC, NDB	N62°24'50.9"	W077°55'27.7"		Vancouver, BC, VOR	N49°04'38.4"	W123°08'56.6"
Kelowna, BC, NDB	N50°03'39.1"	W119°24'59.0"		Wabush, NL, VOR		W066°51'14.0"
Kitimat, BC, NDB	N54°03'15.3"	W128°40'12.3"		Watson Lake, YT, VOR		W128°51'27.3"
La Ronge, SK, VOR	N55°09'29.8"	W105°16'00.5"		Wawa, ON, VOR	N4/°5/'02.4"	W084°49'22.1"
Lethbridge, AB, VOR	N49°38'03.8"	W112°40'04.0"		Whitecourt, AB, VOR	N54°08'44.4"	W115°47'49.9"
Lloydminster, AB, NDB	N53~18'47.5"	W110°04'56.2"	_	Whitehorse, YT, VOR	N60~37'08"	W135°08'20"
London, ON, VOR		W081°08'56.1"		Wiarton, ON, VOR	N44~44'41.0"	W081°06'19.2"
Lynn Lake, MB, VOR	N56°51'50.5"	W101°04'32.2"		Williams Lake, BC, VOR		W122°10'06.9"
Medicine Hat, AB, NDB	N5U~UU'4/"	W110°47'57"		Yellowknife, NT, NDB	Nb2°24'39.4"	W114°26'03.9"
Midland, ON, DME	N44~34'54.5"	W079°47'35.6"		Yellowknife, NT, VORTAC	N62°27'51.4"	W114°26'11.9"

2.2 INTERSECTION/FIX COORDINATES

Montreal, QC, VORN45°36'56.7"

Where airspace is designated in Part 4 by reference to an Intxn or Fix, the following coordinates shall be used:

Intxn/Fix Name Intxn/Fix Coordinates		Intxn/Fix Name	Intxn/Fix Coordinate	es	
Acton, NB	N46°02'33.8"	W067°46'51.7"	Advox, AB	N51°34'40.8"	W114°35'15.0"

W073°58'15.3"

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Addut. ON	N44°00'29.0"	W080°12'49.0"	Boxon. BC	N49°26'49.4"	W117°34'30.0"
Aglin, ON	N48°15'13.5"	W089°26'14.5"		N42°19'53.0"	W081°34'55.0"
Agluk, QC	N46°12'34.0"	W073°22'12.0"		N49°19'39.3"	W067°22'29.4"
Agmak, AB		W114°34'42.0"		N46°37'32.0"	W080°47'52.2"
Agnex, ON	N45°33'34 6"	W077°05'11.0"		N50°16'14.0"	W120°04'38.0"
Airie, BC		W123°11'47"		N54°54'14.6"	W120 04 00.0 W112°34'10.5"
Aldda, BC		W125 1147 W116°20'40.0"		N54 04 14.0 N55°07'54.5"	W112 34 10.3 W113°23'22.1"
Alido, QC		W075°40'46.0"	Camra AP	N53°01'51.6"	W113 23 22.1 W112°30'29.7"
Alloo, QC Alkik, AB		W113°07'40.0"		N33 0151.0	W123°20'12.0"
Almex, ON	IN40 Z0 U9.U	W090°03'25.8"		N49°04'25.4"	W123°58'19.9"
Aloni, ON		W075°39'10.0"		N52°32'34.6"	W122°44'55.2"
Alses, SK		W105°54'30"		N46°28'11.5"	W084°27'41.2"
Alsiv, AB		W114°57'19.8"	Catog, QC	N45°55'01.8"	W072°53'01.5"
Altag, BC	N51°53'07.5"	W121°44'23.3"	Chapt, BC	N50°28'52.4"	W120°20'29.1"
Amagu, SK		W105°40'22.7"		N50°02'34.8"	W116°09'07.2"
Ambro, BC		W120°21'26.0"		N49°03'50"	W121°23'43"
Amedi, BC		W119°36'09.5"	Citop, AB	N50°10'13"	W114°30'19.2"
Ameki, SK		W109°59'22.4"		N60°27'19.0"	W135°10'27.0"
Amenu, MB	N51°06'05.5"	W100°03'11.7"	Cogle, BC	N49°04'36"	W122°33'54"
Amuno, AB		W114°42'34.2"		N45°21'38.4"	W074°03'22.7"
Anati, QC	N47°45'23.3"	W069°35'19.3"	Condi, BC	N48°34'20"	W123°20'19.6"
Andie, AB		W114°23'14.0"	Danol, NB	N45°41'49.5"	W067°48'11.9"
Antak, BC		W115°51'28.0"		N48°57'20.0"	W124°34'36.8"
Antid, AB		W114°15'19.0"		N46°27'46.8"	W074°27'29.4"
Antov, QC		W071°01'23.6"		N43°42'18.0"	W079°13'08.0"
Anvap, BC		W124°17'22.9"		N54°14'08.4"	W132°07'25.5"
Aplak, QC	N46°27'35 5"	W071°54'33.6"		N45°38'20.9"	W071°25'49.0"
Aplig, BC	N53°00'00 0"	W134°00'00.0"	Debum ON	N44°38'32.0"	W077°45'18.0"
Arouk, AB		W114°26'18.6"		N53°35'26.0"	W064°14'08.0"
Arrue, BC	NI49°04'23 0"	W124°07'47.0"		N45°40'49.0"	W070°48'12.0"
Arbby, ON		W093°00'31.6"		N43°03'59.0"	W070 40 12.0 W081°05'43.0"
Arvie, ON		W074°37'03.4"		N45°22'45.0"	W076°20'48.0"
Asixx, ON		W074 37 03.4 W092°37'27.5"		N45 22 45.0 N46°48'00.3"	W070 2048.0 W072°17'20.2"
ASIXX, ON					
Avron, QC		W064°38'35.1"		N42°43'29.5"	W082°23'51.1"
Athur, BC	N50°00'34.9"	W117°12'18.7"		N45°07'02.0"	W077°03'47.0"
Avumu, BC		W125°05'04.4"		N46°13'09.0"	W066°28'01.0"
Avvon, ON		W075°02'16.0"		N50°38'43.0"	W114°14'42.0"
Axobu, ON	N42°56'39.5"	W082°23'42.3"		N45°17'34.9"	W073°35'21.9"
Bajol, BC	N49°18'33.6"	W123°28'09.1"		N50°08'41.9"	W120°25'00.8"
Basra, BC	N49°15'09.6"	W123°00'23.6"		N50°40'01.2"	W104°53'23.0"
Bbigg, ON	N46°30'27.7"	W084°20'44.1"		N54°40'41.0"	W101°40'54.8"
Bblue, ON	N48°01'10.4"	W089°13'39.2"		N48°46'26.8"	W091°38'19.6"
Bbpvk, NB	N45°41'45.9"	W067°48'11.2"		N48°45'52.6"	W123°43'47.1"
Bekrr, ON	N48°00'25.8"	W089°55'39.4"	Duxip, MB	N55°48'16.7"	W097°51'44.7"
Bemek, NB		W066°27'13.0"	Ebdog, QC	N47°59'27.2"	W078°38'51.5"
Bemog, QC	N46°09'02.6"	W075°34'21.3"	Ebdot, QC	N45°05'25.2"	W073°34'01.3"
Berdd, ON	N48°06'41.8"	W089°00'14.3"	Ebgal, AB	N50°41'49.2"	W113°22'19.2"
Berut, QC	N46°56'05.2"	W072°29'12.5"	Ebgix, QC	N45°43'32.7"	W070°23'50.9"
Bilii, ON		W088°15'42.1"		N54°35'01.8"	W133°05'54.2"
Bimro, ON		W080°19'00.0"		N50°00'26.0"	W123°36'55.0"
Bipko, QC		W074°21'39.0"		N51°53'00.6"	W065°42'59.6"
Birko, AB		W113°15'49.2"		N53°16'25.0"	W114°41'08.0"
Bisno, AB	N52°30'32 0"	W113°45'12.0"		N48°32'41.3"	W072°17'39.9"
Bispo, AB		W115°54'01.1"		N50°21'27.0"	W102°29'54.0"
Bitga, AB		W113°58'25.0"		N45°58'59.2"	W066°09'34.5"
Boklu, QC	N45°50'21 Q"	W074°35'40.6"		N45°54'59.1"	W074°20'41.2"
Bokma, BC		W131°38'56.2"		N43 54 59.1	W118°56'19.6"
Bolmo, ON		W080°03'09.0"		N48°22'34.5"	W068°35'50.9"
Bomet, ON		W077°58'59.0"		N44°59'05.1"	W074°57'07.3"
Boopy, BC	N50°05'57"	W124°35'31"		N46°11'47.0"	W075°58'25.0"
Booth, BC	N49°31'20.5"	W122°02'42.5"		N49°46'11.0"	W086°59'03.6"
Borix, AB		W110°00'00.0"		N45°04'37.0"	W073°54'26.0"
Bosep, ON	N43°06'16.0" N49°02'36.9"	W082°00'30.0"		N49°31'48.0"	W117°02'30.0"
		W116°50'50.1"		N45°57'56.4"	W074°11'01.2"

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Estit, BC	N51°16'07.7"	W128°18'30.8"	Itket, BC	. N54°28'06.8"	W128°34'42.2"
Etmom, MB	N50°02'56.0"	W099°37'12.0"	Itmav, BC	.N49°28'33.1"	W124°10'43.0"
Exdee, AB	N53°38'37.2"	W113°30'46.3"	Itpax, NB	.N46°06'50.2"	W065°09'37.4"
Farns, AB		W115°23'43.7"	Itrek, SK		W107°41'27.2"
Faxto, BC		W123°29'37.0"	Jedii, AB		W112°56'30.0"
Felko, BC	N50°34'24 4"	W119°41'59.3"	Jeorg, ON		W084°39'34.4"
Ferry, BC	N49°11'30 9"	W122°31'49.9"	Junis, QC		W076°48'08.0"
Figgi, BC	N5/°16'1/ 0"	W121°59'14.0"	Kalts, BC		W133°48'18.0"
Firni, BC	N/Q°35'12"	W121 39 14.0	Kanik, ON		W076°57'23.0"
Fleur, QC		W070°27'46.0"	Kanur, ON		W075°02'37.0"
Floon, BC		W120°42'18.0"	Karot, QC		W073 02 37.0 W071°16'44.1"
Foche, BC	N/0°03'50 6"	W120 42 10.0 W124°47'47.3"	Katek, ON	NA1°40'45.1"	W071 1044.1 W075°32'22.7"
Fralk, ON		W080°53'00.0"	Katno, ON		W073 3222.7 W082°19'32.0"
		W122°47'12.2"	Katub DO	. IN43 10 34.0	
Frase, BC	IN49 13 30.2		Katub, BC	. IN49 U/ 4U./	W123°46'54.9"
Frend, BC		W122°29'54.0"	Kaycy, ON		W088°51'36.5"
Fried, BC		W133°37'56.8"	Kebma, ON		W081°22'35.9"
Gabal, BC	N50°00'28.3"	W123°01'31.3"	Kebmo, ON		W094°21'47.2"
Gabin, BC	N49°56'43.0"	W120°57'52.0"	Kedem, SK		W105°16'01.2"
Gabov, ON		W094°02'48.2"	Kedvi, ON		W080°29'00.0"
Gadal, QC		W071°04'42.0"	Kegpi, BC	. N50°40'58.9"	W119°40'20.8"
Gadki, AB		W113°41'25.0"	Keinn, BC		W123°43'56.0"
Garre, BC		W122°27'57"	Kelsy, BC		W126°03'58.0"
Goate, BC	N49°26'51.1"	W119°05'33.7"	Kemvi, ON	. N45°15'27.4"	W075°21'34.4"
Gotip, ON	N44°57'51"	W076°57'53"	Kenlu, ON	.N44°19'17.0"	W079°12'53.0"
Govad, BC	N49°02'48.6"	W125°42'15.1"	Kenru, MB	. N53°58'16.6"	W101°05'27.8"
Griby, ON	N47°45'18"	W086°15'36"	Kepko, MB	.N50°04'17.7"	W100°49'34.3"
Grong, AB	N53°22'32.9"	W114°19'21.0"	Kepna, BC	.N49°44'27.4"	W120°21'50.8"
Guchy, BC	N50°27'10.0"	W120°32'02.5"	Kersa, AB	.N51°37'09.0"	W114°05'57.0"
Gudog, AB	N51°30'59.0"	W110°00'00.0"	Kervo, QC	. N45°26'41.8"	W070°39'02.8"
Habbs, ON	N45°12'19.0"	W074°25'02.0"	Keska, QC		W074°08'48.0"
Haras, BC	N49°16'44.9"	W122°02'51.5"	Keslu, QC		W070°29'10.6"
Havok, ON		W081°36'12.0"	Kesti, NB		W067°47'04.0"
Heire, BC	N50°54'01.7"	W123°03'52.8"	Ketru, QC		W072°31'20.5"
Howzr, BC	N50°32'04.1"	W116°16'03.9"	Kicks, ON		W080°27'50.0"
Humek, BC	N50°21'16.3"	W119°18'19.3"	Kirod, MB		W097°50'39.0"
Huton, BC	N53°51'25.0"	W121°41'24.0"	Kiskk, BC		W120°45'59.0"
Icola, BC	N50°10'10.0"	W120°21'08.0"	Kisuk, QC		W074°55'03.3"
lgsas, QC	N48°01'01.7"	W071°16'09.4"	Kisuv, QC		W068°12'31.9"
Igsod, AB	N52°29'30.0"	W116°07'44.0"	Kitop, QC		W071°29'14.0"
lgsub, ON	N47°41'41.7"	W079°50'56.2"	Kivun, ON		W079°05'58.2"
lgtas, NS	N45°04'34 1"	W062°56'52.5"	Kixet, BC		W123°51'58.0"
lgter, QC	N46°23'29.0"	W071°48'04.0"	Kmngo, ON		W087°27'15.2"
Igvep, AB	N50°42'28 2"	W114°39'28.8"	Kobid, MB	N50°25'20 5"	W098°43'25.3"
lgvud, ON	N44°50'22 3"	W075°28'07.2"	Kodit, AB		W115°47'28.0"
Ikbun, NL	N48°48'00 0"	W056°03'56.0"	Krang, ON		W094°29'23.0"
Iklax, ON		W075°44'48.0"	Kroft, BC		W121°19'13.0"
Iklen, ON	N// °03'22 0"	W079°40'49.0"	Lafit, ON		W074°22'57.0"
Iklux, ON	N// °0/ 22.0	W079°29'59.0"	Lanrk, ON		W076°23'17.0"
Ikmol, QC		W075°30'44.5"	Lepos, ON		W070 20 17.0 W081°38'48.0"
Iknal, MB		W099°58'29.3"	Lepos, ON		W076°14'45.8"
Iknar, QC		W074°09'31.4"	Letrm, AB	N55°52'15 8"	W070 14 45.8 W111°45'49.1"
Ikuro, PE		W063°07'10.9"	Liano, BC		W111 4549.1 W123°19'45.6"
Ilada, AB		W110°53'04.0"	Libos, SK		W123 1945.0 W109°00'00.0"
lidud, AD	INDI 10 30.0				
llero, QC		W071°28'57.5"	Libub, SK		W108°14'40.1"
Iluki, SK		W104°39'57.8"	Livba, QC		W073°57'05.4"
Ilusi, ON	IN44 U0 47.U"	W078°55'56.0"	Lleeo, ON		W082°37'23.0"
Imixa, ON		W084°35'28.0"	Locan, BC		W117°33'06.8"
Imori, QC		W071°37'34.5"	Lokbu, QC		W073°14'41.6"
Imota, SK		W108°00'00.0"	Loyed, ON		W079°41'42.0"
Iptal, QC		W069°09'45.2"	Lunge, ON		W080°27'21.5"
Iptos, ON		W076°13'25.0"	Lyton, BC		W121°50'42.6"
Irduv, NB	N46°16'26.5"	W065°09'31.7"	Maire, QC		W073°07'25.4"
Irkes, ON		W093°22'38.4"	Matir, AB		W115°04'46.2"
Itbin, ON	N51°04'01.5"	W093°47'35.0"	Mator, QC	. N46°21'02.0"	W073°20'17.0"

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	Vlegex, SK	.N50°29'58.7"	W106°44'55.4"	Omali, QC	
šI	Mekpi, AB	.N50°15'01.0"	W114°26'52.0"	Omreg, AB	N53°18'38.5"
ňI	Menti, ON	.N44°03'43.0"	W079°35'56.0"	Omrir, AB	N53°21'24.7"
	Mepka, QC		W078°50'08.1"	Omseb, BC	N53°29'02.5"
	Mepna, QC		W064°48'11.0"	Omsik, BC	
	Meryt, BC	N/Q°56'30 0"	W120°57'39.0"	Omvan, YT	
	Mibti, BC	NE100602E 0"		Omveg, ON	
			W121°12'45.0"		
	Viglo, ON	.N44°38'09.0"	W076°12'37.9"	Omvev, NB	
	Vills, BC		W122°54'03.7"	Omvin, BC	
; I	Virek, AB	.N51°37'12.0"	W113°55'45.0"	Ondob, QC	
0	Visop, QC	.N46°07'44.4"	W072°16'43.7"	Otlur, MB	N49°54'35.6"
	Vitig, QC		W073°55'48.3"	Otnox, ON	N48°41'29.4"
	Mitob, MB		W101°04'34.0"	Otona, ON	
	Vivax, QC		W070°09'33.9"	Otput, QC	
				Otran, MB	
	Mivok, ON		W077°35'20.6"		
	Mixak, QC		W076°54'55.3"	Ovata, SK	
	Noawk, ON		W079°50'58.1"	Ovora, ON	
	Nobal, QC	.N45°20'18.3"	W071°51'49.0"	Ovuni, QC	
	Mobid, BC	.N49°49'46.4"	W124°28'52.2"	Oxasa, ON	N46°21'49.8"
	Mocka, BC		W133°01'15.4"	Paulo, NS	N45°15'10.8"
	Nodas, QC	N48°17'50 3"	W068°43'34.2"	Pekro, NL	
	Vodok, QC		W066°37'02.1"	Pelsu, QC	
				Pentu, QC	
	Mooto, AB		W113°42'08.5"		
	Mooze, BC		W121°12'53.0"	Pepgo, AB	N51-33-28.9
	Munbi, QC		W078°18'30.6"	Perlu, NL	
	Mutib, QC	.N45°36'30.0"	W071°52'05.0"	Pesac, QC	
	Mutna, QC		W073°33'27.7"	Petma, SK	N56°05'34.1"
1	Mutur, SK	N51°15'53.3"	W102°27'40.8"	Pevlu, AB	N51°30'22.0"
	Muvka, QC		W072°45'40.6"	Pevni, ON	
	Nabin, NB		W064°36'04.1"	Pidvi, MB	
			W117°20'24.0"	Piglu, BC	
	Nadpi, BC			Pigna, QC	
	Nakbu, ON		W082°33'39.8"		
	Valru, QC		W071°18'04.9"	Pinte, QC	
	Nanoo, BC		W124°14'39.0"	Pnask, BC	
1	Ncoly, ON	.N47°01'58.2"	W085°11'47.3"	Powol, BC	
1	Nojje, ON	.N48°10'58.8"	W088°03'36.8"	Prada, MB	
	Nopot, ON		W077°32'51.0"	Pupov, QC	N45°34'24.0"
	Nosiv, AB		W113°17'30.0"	Pusod, QC	N45°30'05.0"
	Nosut, QC		W073°58'38.0"	Puxer, QC	
	Notop, NS	N/5°27'00.5"	W062°00'42.9"	Puxop, NB	
			W073°13'21.1"	Rabik, QC	
	Novid, QC				
ſ	Noxag, BC	.N49°02'22.0"	W123°34'19.0"	Rabox, AB	
1	Nubam, ON	.N4/°5/'02.4"	W084°49'22.1"	Rabav, ON	
1	Nuber, ON	.N43°27'28.0"	W080°22'39.0"	Ragut, BC	N50°49'37.3"
1	Nuguv, BC	.N54°44'50.8"	W127°06'27.9"	Rapid, BC	
1	Nutbe, BC	.N49°19'33.3"	W123°36'28.0"	Reedo, ON	N44°42'12.0"
	Nutby, NS		W063°14'48.1"	Resax, AB	
	Dbnap, AB		W115°17'41.0"	Reven, QC	
	Obret, QC		W074°24'29.0"	Revub, ON	
	Oblet, QC Obtax, QC		W074 24 29.0 W073°16'06.0"	Revud, ON	
	Obtek, QC		W071°17'00.0"	Rezin, QC	
	Obtup, AB		W114°46'38.0"	Rigad, AB	
	Odbos, QC		W070°50'45.7"	Rodku, AB	
(Odkap, QC	.N50°53'02.0"	W066°03'33.0"	Rolbu, BC	
	Odlan, AB		W111°23'21.0"	Rolla, BC	N55°45'48.0"
	Dilrs, AB		W113°31'10.0"	Romra, BC	
	Okopo, QC		W072°57'39.5"	Ronch, BC	
	Diaba, ON		W072 37 33.5 W076°12'12.0"	Rosvo, ON	N45°35'24 9"
			W070 12 12.0 W079°53'09.0"	Rovma, AB	
	Olamo, ON			Ribee, ON	
	Dlasi, QC		W074°56'13.4"		
	Dlavo, QC		W072°10'02.0"	Rubsu, AB	
(Oligo, QC	.N45°29'23.3"	W076°14'59.9"	Runny, BC	
	Olimi, AB		W114°06'34.0"	Ruxdu, ON	
(Dloka, QC	.N48°50'25.3"	W068°20'55.4"	Ryley, AB	
1				Sasob. ON	

2025

W071°20'01.0"

W110°04'27.0"

W110°49'29.4"

W130°56'39.5"

W115°10'35.4" W132°44'30.2"

W091°54'19.7"

W065°47'09.7"

W124°04'25.6"

W076°26'15.0"

W097°14'23.6" W089°53'40.5"

W077°50'00.0"

W071°16'52.9"

W100°01'19.6"

W108°00'00.0" W086°19'39.3"

W078°31'36.7" W079°25'27.2"

W063°20'07.7"

W064°06'09"

W076°34'48.0" W071°43'18.0"

W113°36'02.4" W054°02'46.2"

W072°11'12.9"

W106°03'06.7"

W114°08'32.0"

W077°45'18.0"

W095°38'24.0"

W119°49'33.0"

W074°09'18.0" W070°03'01.3"

W119°58'04.0"

W124°44'41.0"

W095°45'28.0"

W072°20'18.2"

W071°29'39.0"

W072°51'16.0"

W066°26'24.0" W072°36'37.0"

W111°55'39.0"

W080°36'26.0"

W117°28'59.7"

W121°34'13.0"

W075°58'54.0"

W113°09'36.0"

W070°42'01.9"

W088°45'12.3"

W080°49'34.0"

W078°13'54.0"

W114°22'54.0"

W113°23'33.0"

W125°21'48.4"

W120°00'05.0"

W117°39'09.0"

W122°27'30.0"

W077°28'45.0"

W114°33'28.0"

W084°48'45.9" W113°21'19.0"

W121°59'45.0" W088°44'17.7"

W112°19'12.6"

W082°28'10.4"

Sasob, ON..... N49°24'41.7"

Sasug, NS	N/6°00'12 2"	W060°03'20.8"	Trool BC	N49°21'23.0"	W123°51'56.0"
Sasid, QC	IN40 03 12.2 N/6°01'58 0"	W000 0320.8 W075°44'57.0"		N50°26'07.0"	W123 31 30.0 W124°14'11.0"
Sasu, QC	N40 01 30.0 N/5°50'31 1"	W073 [°] 44 [°] 57.0 [°]		N45°15'07.0"	W076°14'20.4"
Salot, QO	N/5°30'/7 0"	W074°13'23.1' W074°27'50.0''		N56°41'54.5"	W107°53'26.4"
Savex, ON Saxol, AB		W074 27 50.0 W113°37'57.0"	Tulob AB	N50°41'54.5 N50°35'33.0"	W107 5520.4 W114°45'46.8"
Sedog, ON	NJ1 2001.0	W079°35'05.0"		N48°44'48.9"	W065°02'02.4"
Segap, MB	IN44 00 33.0	W099°56'44.4"		N46°44'40.9 N46°45'24.0"	W071°58'52.0"
	N49 04 00.0			N46°45'24.0 N46°06'18.9"	W071 5852.0 W075°05'25.9"
Segex, BC	IN40 00 U7.U	W124°59'17.9"			
Sekan, AB	INDI 4/49.0	W114°49'57.0"	Uditiug, ON	N44°52'52.0"	W078°58'53.0" W078°55'05.6"
Seles, ON	IN45 20 30.3	W075°53'48.7"		N42°56'44.5"	W078 5505.6 W072°33'18.0"
Semro, QC	IN40 1042.0	W074°12'36.0" W124°01'08.0"		N45°58'30.8"	
Senri, BC				N52°46'05.0"	W113°56'24.0"
Sensa, BC		W121°25'27.0"		N50°56'43.0"	W114°44'55.0"
Sesda, AB		W113°13'05.0"		N47°31'15.5"	W077°10'54.2"
Setvo, QC	N40 21 30.0	W077°31'00.0"		N47°34'48.0"	W059°15'29.5"
Shaik, QC	N51-33-28.6"	W066°32'48.5"		N50°08'33.0"	W098°45'38.3"
Shawi, SK	N51°14'08.4"	W110°00'00.0"		N46°04'27.4"	W072°36'18.5"
Sigpa, BC	N50°06'58.9"	W115°11'25.5"		N49°17'13.4"	W123°17'06.8"
Sigta, BC	N49°03'33.1"	W125°09'32.2"		N45°15'01.0"	W074°50'31.0"
Silro, NL		W058°35'00.0"		N49°58'39.0"	W111°19'03.0"
Silvi, QC	N45°47'03.0"	W072°22'54.2"		N49°49'53.5"	W092°44'37.4"
Simto, QC	N47°03'23.1"	W070°49'45.3"		N51°12'08.0"	W113°25'25.0"
Sinro, QC	N45°53'55.8"	W073°33'20.3"	Vibga, BC	N48°55'49.7"	W124°51'28.8"
Skaha, BC	N49°25'05.0"	W119°35'08.0"		N44°20'21.3"	W076°01'20.0"
Skowt, ON		W084°25'55.9"		N46°02'45.6"	W074°29'46.9"
Skypo, BC	N49°43'08.5"	W123°07'51.8"		N50°13'33.5"	W121°29'57.4"
Soint, BC	N50°36'22.0"	W126°54'36.0"		N50°06'48.5"	W099°16'16.9"
Sokye, QC	N46°21'31.7"	W072°51'05.4"		N45°49'01.9"	W072°02'30.2"
Sputa, YT	N59°42'42.7"	W135°16'41.9"		N45°15'31.0"	W074°36'56.0"
Spuzz, BC	N49°46'30.0"	W121°23'49.0"		N52°04'04.8"	W114°30'37.2"
Stahl, BC		W121°25'11.0"		N50°28'33.7"	W106°59'10.2"
Stumm, BC	N50°21'14.8"	W119°50'53.2"		N45°40'16.2"	W070°31'10.9"
Suvak, BC	N50°34'51.4"	W119°12'55.7"		N48°43'37.4"	W123°29'04.2"
Suxeb, ON		W079°03'05.5"		N49°42'57.0"	W113°12'02.0"
Tabru, QC		W066°16'25.4"		N49°00'00.3"	W119°26'48.9"
Taget, QC	N46°53'01.8"	W075°49'12.2"		N50°05'59.1"	W099°29'59.0"
Tagot, SK	N52°10'52.4"	W106°43'11.3"		N51°30'53.0"	W115°00'59.0"
Takin, QC	N45°50'13.4"	W072°51'03.5"	Vokul, SK		W105°01'17"
Takol, QC	N45°39'00.5"	W075°11'54.5"	Volox, BC	N50°41'00.6"	W120°20'07.0"
Taleb, ON	N44°00'57.0"	W078°23'17.0"		N53°02'00.0"	W110°50'00.0"
Talno, QC	N44°59'35.1"	W074°21'35.7"		N45°46'43.0"	W082°03'38.0"
Tamko, QC		W073°54'39.0"	Walpp, ON	N44°32'06.0"	W080°46'42.0"
Tamvu, AB		W114°45'39.0"		N50°54'29.3"	W116°36'06.1"
Tangi, ON	N44°23'07.0"	W079°24'06.0"	Whats, BC	N49°57'57.0"	W118°16'18.0"
Tavma, QC		W071°42'58.3"		N50°41'59.0"	W122°46'14.0"
Tenya, BC	N49°57'57.0"	W118°44'22.0"	Wopac, QC	N48°39'33.1"	W067°18'42.0"
Tesuk, ON		W078°48'56.0"	Wtman, BC	N50°15'12.6"	W119°25'09.6"
Tetag, AB	N54°04'17.3"	W114°07'57.4"		N48°35'58.9"	W093°25'44.5"
Tiget, ON	N44°23'26.0"	W077°09'43.0"		N53°36'52.2"	W114°53'38.4"
Tigor, NL		W054°06'50.1"	Xubed, BC	N49°03'19.0"	W125°56'52.4"
Tonny, ON	N44°11'07.6"	W079°43'23.2"		N53°11'08.1"	W113°52'00.6"
Tovum, AB		W112°48'53.0"	Zomta, MB	N49°00'00.0"	W097°07'54.8"
Toxal, QC	N45°08'34.0"	W071°34'56.0"			

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2025

DESIGNATION OF CLASS A, B, C, D, E AIRSPACE AND TRANSPONDER AIRSPACE BY FLIGHT INFORMATION REGION

Class F airspace, as designated in Part 5, is excluded from all airspace designated in Part 3.

All airspace designated in Part 3 is excluded from within airway or fixed RNAV boundaries.

VANCOUVER FLIGHT INFORMATION REGION 3.1

3.1.0-1 (See map page M5)

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3.

3.0.0-1

3.0.0-2

3.1.0-2 The airspace within the area bounded by a line beginning at:

N49°00'01.74" W115°29'59.83" thence westerly along the Can/USA bdry \ to N48°29'36.40" W124°43'38.10" to N48°30'00.00" W125°00'00.00" to N48°20'00.00" W128°00'00.00" to N51°00'00.00" W133°45'00.00" to N54°00'00.00" W136°00'00.00" to N54°13'00.00" W134°57'00.00" to N54°39'44.00" W132°41'03.00" thence along the Can/AK bdry \ to N56°59'59.96" W132°03'57.55" to N56°00'00.00" W123°15'00.00" to N53°24'00.00" W119°00'00.00" to N50°19'35.06" W116°05'03.20" thence clockwise along the arc of a circle of 25 miles radius centred on N49°57'18.00" W115°47'32.00" (Skookum, BC - NDB) \ to N49°57'45.05" W115°08'49.61" to N49°30'00.00" W115°08'15.00" to N49°00'01.74" W115°29'59.83" point of beginning

3.1.1 **TRANSITION AREAS**

	3.1.1-1	Class	s B airspace – Al	oove 12,500´	
	3.1.1-2	Class	s E airspace – 12	2,500´ and below	
Source	3.1.1-3	The a	airspace lying be	low the following airwa	y segments:
Source of Canadian Airspace	3.1.1-4	V305	N49°33'18.00"	W116°05'18.00" W115°14'58.00"	Cranbrook, BC VOR \ to Coner, BC Intxn
Data	3.1.1-5	V317	N50°41'03.00"	W127°21'55.00" W126°58'49.00"	Port Hardy, BC - VOR \ to Cormo, BC Intxn
© 2025 Transport Canada	3.1.1-6	V347	N50°41'03.00"	W127°21'55.00" W126°54'36.00"	Port Hardy, BC - VOR \ to Soint, BC Intxn

to

to

0	3.1.1-7	Abbotsford, BC:					
2025	3.1.1-8		nin the area bounded by a line beginning at:				
	0.1.1-0	N49°03'17.00" W122°07'24					
lis N		N49°03'17.00" W122°11'20					
ſaje		7 miles	radius centred on				
His Majesty the King in Right of Canada		N49°01'31.00" W122°21'38	00" (Abbotsford, BC - AD) \ to				
hel		N49°06'30.52" W122°14'10	65" to				
King		N49°06'30.70" W122°18'12	5				
5		35 miles	radius centred on				
Righ		N49°11'42.00" W123°10'55					
of		N49°09'06.07" W122°17'45					
Car		N49°09'30.00" W122°14'00					
lada		N49°11'19.42" W121°57'23 N49°06'10.00" W121°56'40					
		N49°02'06.78" W121°56'40					
		N49°00'06.66" W122°03'25					
		N49°04'23.00" W122°03'25	-				
		N49°03'17.00" W122°07'24	00" point of beginnings				
	3.1.1-9	The airspace above 700' AGL with	n the area bounded by a line beginning at:				
		N49°04'23.00" W122°03'25	00" to				
		N49°00'06.66" W122°03'25					
		N49°00'08.70" W122°07'24	··· ··) ·				
		N49°03'17.00" W122°07'24					
		N49°04'23.00" W122°03'25	00" point of beginning				
	3.1.1-10	Bella Bella (Denny Island), BC:					
	3.1.1-11	The airspace within the area bound N52°08'23.00" W128°03'49	ed by a circle of 15 miles radius centred on the following:				
		1052 06 25.00 10 126 05 49	00" (Bella Bella (Denny Island), BC - AD)				
	3.1.1-12	Castlegar, BC:					
	3.1.1-12 3.1.1-13	The airspace within the area bound					
		The airspace within the area bound N49°21'22.00" W118°00'13	00" to				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50	00" to 00" thence clockwise along the arc of a circle of				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles	00" to 00" thence clockwise along the arc of a circle of radius centred on				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50	 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30	00"to00"thence clockwise along the arc of a circle of radius centred on00"to00"to00"to				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13	00"to00"thence clockwise along the arc of a circle of radius centred on00"to00"to00"to				
		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to				
S		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" (castlegar/West Kootenay Regional , BC - AD) \ to				
Source		The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" (<i>castlegar/West Kootenay Regional , BC - AD</i>) \ to				
Source of C	3.1.1-13	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning				
Source of Cana	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning				
Source of Canadian	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'45	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning ed by a line beginning at: 00" 00" to 00" to 00" to				
Source of Canadian Airr	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'45 15 miles	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning ed by a line beginning at: 00" 00" to 00" to 00" to 00" to				
Source of Canadian Airspac	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01 N49°56'59.00" W116°10'45 15 miles N49°57'18.00" W115°47'32	 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to 00" point of beginning 				
Source of Canadian Airspace D	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'45 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°24'18	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning ed by a line beginning at: 00" 00" to 00" to 00" to 00" (Skookum, BC - NDB) \ to 00" to				
Source of Canadian Airspace Data	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01 N49°56'59.00" W116°10'05 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°47'32 N49°57'32.00" W115°24'18 N49°36'51.00" W115°23'53	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning ed by a line beginning at: 00" 00" to 00" (Skookum, BC - NDB) \ to 00" to <				
Source of Canadian Airspace Data © 2	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01 N49°56'59.00" W116°10'45 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°24'18 N49°36'51.00" W115°23'53 15 miles	00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" to 00" to 00" (Castlegar/West Kootenay Regional , BC - AD) \ to 00" point of beginning ed by a line beginning at: 00" 00" to 00" (Skookum, BC - NDB) \ to 00" thence clockwise along the arc of				
Source of Canadian Airspace Data © 2025 -	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01 N49°56'59.00" W116°10'05 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°47'32 N49°57'32.00" W115°24'18 N49°36'51.00" W115°23'53	 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to 00" point of beginning ed by a line beginning at: 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (<i>Skookum, BC - NDB</i>) \ to 00" to 				
Source of Canadian Airspace Data © 2025 Trans	3.1.1-13 3.1.1-14	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'01 N49°56'59.00" W116°10'45 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°47'32 N49°36'51.00" W115°47'32 N49°36'51.00" W115°47'32 N49°36'39.00" W115°46'56	 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to 00" point of beginning ed by a line beginning at: 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" to 00" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 00" (<i>Skookum, BC - NDB</i>) \ to 00" to 				
Source of Canadian Airspace Data © 2025 Transport	3.1.1-13 3.1.1-14 3.1.1-15 3.1.1-16	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W118°10'01 N49°56'59.00" W116°10'45 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°47'32 N49°36'51.00" W115°24'18 N49°36'51.00" W115°46'56 N49°36'39.00" W115°46'56 N49°36'18.00" W116°10'01	 to to thence clockwise along the arc of a circle of radius centred on to to to thence clockwise along the arc of a circle of radius centred on thence clockwise along the arc of a circle of radius centred on (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to point of beginning ed by a line beginning at: to to thence clockwise along the arc of a circle of radius centred on (<i>Skookum, BC - NDB</i>) \ to to to thence clockwise along the arc of a circle of radius centred on (<i>Skookum, BC - NDB</i>) \ to to thence clockwise along the arc of a circle of radius centred on (<i>Cranbrook/Canadian Rockies, BC - AD</i>) \ to point of beginning 				
Source of Canadian Airspace Data	3.1.1-13 3.1.1-14 3.1.1-15	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W118°10'01 N49°56'59.00" W116°10'45 15 miles N49°57'18.00" W115°47'32 N49°57'32.00" W115°47'32 N49°36'51.00" W115°24'18 N49°36'51.00" W115°46'56 N49°36'39.00" W115°46'56 N49°36'18.00" W116°10'01	 to to thence clockwise along the arc of a circle of radius centred on to to to to thence clockwise along the arc of a circle of radius centred on (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to point of beginning to to				
Source of Canadian Airspace Data © 2025 Transport Canada	3.1.1-13 3.1.1-14 3.1.1-15 3.1.1-16	The airspace within the area bound N49°21'22.00" W118°00'13 N49°30'26.00" W117°56'50 15 miles N49°26'50.00" W117°34'30 N49°23'10.00" W117°12'13 N49°14'08.00" W117°15'44 15 miles N49°17'47.00" W117°37'47 N49°21'22.00" W118°00'13 Cranbrook, BC: The airspace within the area bound N49°36'18.00" W116°10'45 15 miles N49°57'18.00" W116°10'45 15 miles N49°57'32.00" W115°47'32 N49°57'32.00" W115°24'18 N49°36'51.00" W115°24'18 N49°36'51.00" W115°46'56 N49°36'18.00" W115°46'56 N49°36'18.00" W116°10'01 Kamloops, BC: The airspace within the area bound	 to to thence clockwise along the arc of a circle of radius centred on to to to to thence clockwise along the arc of a circle of radius centred on (<i>Castlegar/West Kootenay Regional , BC - AD</i>) \ to point of beginning to to				

_	0.4.4.40	The sime set of sec. 4		
© 20	3.1.1-18	-	W119°57'58.59"	rea bounded by a line beginning at: thence clockwise along the arc of a circle of
2025		28 miles	WT19 57 56.59	radius centred on
His Majesty the King in Right of Canada			W120°20'07.00"	to
No.			W120 20 07.00 W121°04'06.63"	to
ljes			W121 04 00.05 W120°54'42.41"	thence clockwise along the arc of a circle of
۲ †		22 miles	W120 J442.41	radius centred on
Тө К			W120°20'07.00"	to
ing			W120°45'32.82"	to
) F			W120°50'53.99"	thence clockwise along the arc of a circle of
Righ		28 miles	W120 00 00.00	radius centred on
of		-	W120°20'07.00"	to
Ca			W120 20 07:00 W119°43'25.60"	thence clockwise along the arc of a circle of
nad		25 miles	W110 40 20.00	radius centred on
ھ			W119°24'59.00"	(Kelowna, BC - NDB) \ to
			W119°57'58.59"	point of beginning
		100 1002.17	W110 07 00.00	point of beginning
	3.1.1-19	The airspace above 2	200' AGL within the a	rea bounded by a line beginning at:
		N50°42'07.87"	W121°01'26.34"	thence clockwise along the arc of a circle of
		26.3 miles		radius centred on
			W120°20'07.00"	to
		N50°59'38.13"	W120°49'23.14"	to
		N50°55'59.03"	W120°45'32.82"	thence counter-clockwise along the arc of a circle of
		22 miles		radius centred on
		N50°41'01.00"	W120°20'07.00"	to
		N50°41'57.97"	W120°54'42.41"	to
		N50°42'07.87"	W121°01'26.34"	point of beginning
	3.1.1-20	Kelowna/Penticton, B	C:	
	3.1.1-21		ne area bounded by a l	ine beginning at:
	5.1.1-21	-	W120°03'37.24"	thence clockwise along the arc of a circle of
		25 miles	W120 00 01.24	radius centred on
			W119°24'59.00"	(Kelowna, BC - NDB) \ to
			W118°50'39.40"	to
			W119°15'43.05"	thence clockwise along the arc of a circle of
		15 miles	W110 10 10.00	radius centred on
			W119°36'08.20"	(Penticton, BC - AD) \ to
			W119°59'02.50"	to
			W120°03'37.24"	point of beginning
				penner 203
	3.1.1-22	Naramata, BC:		
So	3.1.1-23	The airspace within th	ne area bounded by a l	ine beginning at:
uro		N49°31'37.67"	W120°08'20.57"	to
of			W120°00'00.00"	to
Ca		N49°26'33.42"	W119°59'02.50"	thence counter-clockwise along the arc of a circle of
nad		15 miles		radius centred on
ian		N49°27'45.28"	W119°36'08.20"	(Penticton, BC - AD) \ to
Airs		N49°24'50.67"	W119°58'39.09"	to
pac		N49°21'40.65"	W120°09'55.21"	thence counter-clockwise along the arc of a circle of
ĕ		15 miles		radius centred on
)ata			W120°30'41.00"	(Princeton, BC - AD) \ to
© N		N49°31'37.67"	W120°08'20.57"	point of beginning
Source of Canadian Airspace Data © 2025 Transport Canada	3.1.1-24	North Kelowna, BC:		
Trar	3.1.1-25		ie area bounded by a l	ine beginning at:
nspc	5.1.1-25		W119°01'26.75"	to
л с			W118°51'13.06"	to
Jani			W118 01 13.00 W119°05'54.46"	thence counter-clockwise along the arc of a circle of
ada		100 2020.00		

© 2	25 miles radius centred on
025	N50°03'39.10" W119°24'59.00" <i>(Kelowna, BC - NDB)</i> \ to N50°28'14.37" W119°18'15.11" to
His	N50°43'02.01" W119°01'26.75" point of beginning
<u>Maj</u> est st 3.1.1-2	
5 3.1.1-2	-
16 3.1.1-2 King in	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°40'50.00" W127°22'00.00" (<i>Port Hardy, BC - AD</i>)
굕 3.1.1-2	Prince George, BC:
© 2025 His Majesty the King in Right of Canada	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°53'02.54" W122°40'39.19" (<i>Prince George, BC - AD</i>)
a.1.1-3	Prince Rupert, BC:
3.1.1-3	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N54°17'10.00" W130°26'41.00" (<i>Prince Rupert, BC - AD</i>)
3.1.1-3	Princeton, BC:
3.1.1-3	
	N49°28'05.00" W120°30'41.00" (Princeton, BC - AD)
3.1.1-3	Quesnel, BC:
3.1.1-3	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°01'34.00" W122°30'36.00" (<i>Quesnel, BC - AD</i>)
3.1.1-3	Sandspit, BC:
3.1.1-3	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°15'26.00" W131°48'50.00" (<i>Sandspit, BC - AD</i>)
3.1.1-3	Smithers, BC:
3.1.1-3	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N54°40'11.00" W126°59'33.00"
3.1.1-4	Strait of Georgia, BC:
3.1.1-4	-
	N48°50'20.23" W123°30'36.04" thence clockwise along the arc of a circle of
	25 miles radius centred on N49°11'42.00" W123°10'55.00" <i>(Vancouver Intl, BC - AD)</i> \ to
	N49°11'42.00" W123°10'55.00" <i>(Vancouver Intl, BC - AD)</i> \ to N49°01'15.10" W123°45'27.84" to
(0	N48°59'08.26" W123°52'21.39" thence clockwise along the arc of a circle of
Sour	30 miles radius centred on
Source of Canadian Airspace Data	N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to
Car	N49°11'27.86" W123°56'36.76" to N49°18'12.62" W124°03'22.44" thence clockwise along the arc of a circle of
nadia	35 miles radius centred on
an ≥i	N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to
rspa	N49°34'27.22" W123°51'33.51" to
е Г	N49°20'10.74" W123°25'56.37" thence counter-clockwise along the arc of a circle of radius centred on
lata	N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to
© 2	N49°11'40.43" W123°30'44.17" to
© 2025 Transport Canada	N48°50'20.23" W123°30'36.04" point of beginning
rans 3.1.1-4	b) The airspace above 1200' ASL within the area bounded by a line beginning at:
port	N48°43'41.69" W123°08'48.26" to
Can	N48°53'54.46" W123°07'53.50" Can/USA bdry \ to
ada	N48°49'52.40" W123°00'30.60" Can/USA bdry \ to

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2025

© 2025				W123°00'30.60" W123°08'48.26"	Can/USA bdry \ to point of beginning
His	3.1.1-43	Tor	race, BC:		
Maj	3.1.1-43			ne area bounded by a li	ne beginning at
His Majesty the King in Right of Canada	3.1.1-44	ine	N54°05'09.00" N54°29'54.00" 15 miles N54°27'59.00" N54°25'58.00" N54°01'15.00" 15 miles N54°03'15.00"	e area bounded by a li W129°05'28.00" W129°00'09.00" W128°34'39.00" W128°09'11.00" W128°15'00.00" W128°40'13.00" W129°05'28.00"	to to thence clockwise along the arc of a circle of radius centred on (<i>Terrace, BC - AD</i>) \ to to thence clockwise along the arc of a circle of radius centred on (<i>Kitimat, BC - NDB</i>) \ to point of beginning
	3.1.1-45	Tofi	no, BC:		
	3.1.1-46	The		ne area bounded by a c W125°46'21.00"	ircle of 15 miles radius centred on the following: (Tofino, BC - AD)
	3.1.1-47	Var	couver, BC:		
	3.1.1-48	a)	The airspace abc N49°32'07.98" N49°38'15.94" N49°30'14.65" N49°29'02.27" N49°23'45.85"	ove 6500′ within the are W123°03'33.19" W123°00'14.32" W122°25'36.07" W122°24'30.87" W122°27'25.71" W123°03'33.19"	ea bounded by a line beginning at: to to to to to point of beginning
	3.1.1-49	b)	N49°36'47.76" 45 miles N49°11'42.00" N49°23'54.04" N49°21'58.65" 35 miles N49°11'42.00" N49°28'55.50"	ove 700' AGL within the W124°08'03.59" W122°04'45.69" W122°19'50.72" W123°10'55.00" W123°57'27.61" W124°08'03.59"	e area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on (Vancouver Intl, BC - AD) \ to to thence counter-clockwise along the arc of a circle of radius centred on (Vancouver Intl, BC - AD) \ to to point of beginning
Source of Canadian Airspace Data © 2025 Transport Canada	3.1.1-50	c)	N48°38'02.02" 40 miles N49°11'42.00" N48°42'23.14" 18 miles N48°38'49.30" N48°54'35.83" 25 miles N49°11'42.00" N48°50'20.23" 12 miles N48°38'49.30"	ove 700' AGL within the W123°43'36.07" W123°52'10'55.00" W123°52'10.08" W123°25'32.80" W123°38'35.92" W123°10'55.00" W123°30'36.04" W123°25'32.80" W123°43'36.07"	e area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to thence clockwise along the arc of a circle of radius centred on (<i>Victoria Intl, BC - AD</i>) \ to thence counter-clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to thence counter-clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to thence counter-clockwise along the arc of a circle of radius centred on (<i>Victoria Intl, BC - AD</i>) \ to point of beginning
Transport Canada	3.1.1-51	d)	N48°47'32.39" 35 miles	ove 700´ AGL within the W123°49'18.43" W123°10'55.00"	e area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to

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 N44°5701.19" W123*5913.76" to N44°5715.10" W123*1955.00" (Vancouver Inti, BC - AD) \ to N49°0026.25" W123*4450.09" to N44°5528.39" W123*3710.29" to N48°5528.39" W123*3710.29" to N48°5528.39" W123*3750.29" to N48°5458.38" W123*37532.80" (Vancouver Inti, BC - AD) \ to N48°47732.39" W123*49*18.43" point of beginning 3.1.152 e) The airspace above 700" AGL within the area bounded by a line beginning at: N49°05708.22" W123*4738.27" to N49°05708.22" W123*4738.27" to N49°05708.22" W123*4738.27" to N49°05708.22" W123*4738.27" to N49°0707.90" W123*52*13.00" (Vanamo, BC - AD) \ to N48°3700.00" W123*52*13.00" (Vanamo, BC - AD) \ to N48°3700.00" W123*52*13.00" (Vanamo, BC - AD) \ to N48°15700.00" W123*52*13.00" (Vanamo, BC - AD) \ to N48°15700.00" W123*52*13.00" (Vanamo, BC - AD) \ to N48°15700.00" W123*52*13.00" (Vanamo, BC - AD) \ to N48°2524.52" W123*33*56.16" to N48°1520.00" W123*27*32.27" to N48°2524.52" W123*33*56.16" to N48°3549.30" W123*27*32.80" (Vanamo, BC - AD) \ to N48°32*24.55" W123*37*56.16" to N48°32*14.86" W123*27*32.80" (Vanamo, BC - AD) \ to N48°32*24.55" W123*37*56.16" to N48°32*14.86" W123*27*32.80" (Vanamo, BC - AD) \ to N48°32*14.86" W123*27*32.80" (Vanamo, BC - AD) \ to N48°32*14.86" W123*27*32.80" (Vanamo, BC - AD) \ to N48°32*14.86" W123*27*32.80" (Vanamo, MC - AD) \ to N48°37*142.00" W123*10*55.00" (Vanamo, MC - AD) \ to N48°37*142.00" W123*10*55.00" (Vanamo, MC - AD) \ to N48°37*2.39" W123*37*57.10" to N48°37*2.39" W123*37*57.10" to N48°37*2.39" W123*37*57.20" (Vanamo, MC - AD) \ to N48°37*2.39" W123*27*32.80" (Vanamo, MC - AD) \ to N48°37*2.31" W123*27*32.80" (Vanamo, MC - AD) \ to N48°37*2.20" W123*37*32.80" (Vanamo, MC
$\begin{array}{c} \mbox{N49}^{\circ}07'26.23" \mbox{W123}^{\circ}48'17.55" \\ \mbox{Similes} \\ \mbox{N49}^{\circ}070308.00" \mbox{W123}^{\circ}52'13.00" \mbox{(W123}^{\circ}56'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}56'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}56'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}56'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}36'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}36'47.73" to \\ \mbox{N49}^{\circ}15'00.00" \mbox{W123}^{\circ}73'8.27" point of beginning at: \\ \mbox{N48}^{\circ}36'224.52" \mbox{W123}^{\circ}39'51.12" thence clockwise along the arc of a circle of \\ \mbox{N48}^{\circ}31'29.56' \mbox{W123}^{\circ}39'51.12" thence clockwise along the arc of a circle of \\ \mbox{N48}^{\circ}38'49.30" \mbox{W123}^{\circ}25'32.80" \mbox{(Victoria Inti, BC - AD) \ to \\ \mbox{N48}^{\circ}38'49.30" \mbox{W123}^{\circ}25'32.80" \mbox{(Victoria Inti, BC - AD) \ to \\ \mbox{N48}^{\circ}38'49.30" \mbox{W123}^{\circ}25'32.80" \mbox{(Victoria Inti, BC - AD) \ to \\ \mbox{N48}^{\circ}32'4.86' \mbox{W123}^{\circ}31'42.78" to \\ \mbox{N48}^{\circ}26'24.52" \mbox{W123}^{\circ}31'42.78" to \\ \mbox{N48}^{\circ}26'24.52'' \mbox{W123}^{\circ}31'42.78" to \\ \mbox{N48}^{\circ}26'24.52'' \mbox{W123}^{\circ}31'42.78" to \\ \mbox{N48}^{\circ}30'4.98'' \mbox{W123}^{\circ}35'5.00" \mbox{(Victoria Inti, BC - AD) \ to \\ \mbox{N48}^{\circ}30'4.98'' \mbox{W123}^{\circ}35'5.00" \mbox{(Vaccouver Inti, BC - AD) \ to \\ \mbox{N49}^{\circ}25'17.07'' \mbox{W124}^{\circ}10'55.00" \mbox{(Vaccouver Inti, BC - AD) \ to \\ \mbox{N49}^{\circ}25'17.07''' \mbox{W123}^{\circ}10'55.00''' \mbox{(Vaccouver Inti, BC - AD) \ to \\ \mbox{N49}^{\circ}324.99'''' \mbox{W123}^{\circ}10'55.00''''''''''''''''''''''''''''''''$
$\begin{array}{c} N49^{\circ}07'25.23^{\circ} \mbox{ W123}^{\circ}43'17.55^{\circ} \\ 5 \mbox{ miles} \\ 5 \mbox{ miles} \\ 5 \mbox{ miles} \\ 123^{\circ}070'25.23^{\circ} \mbox{ W123}^{\circ}55'47.73^{\circ} \\ 10 \\ 149^{\circ}070'7.90^{\circ} \mbox{ W123}^{\circ}55'47.73^{\circ} \\ 10 \\ 149^{\circ}070'7.90^{\circ} \mbox{ W123}^{\circ}55'47.73^{\circ} \\ 10 \\ 149^{\circ}15'00.00^{\circ} \mbox{ W123}^{\circ}73'8.27^{\circ} \\ 10 \\ 149^{\circ}15'00.00^{\circ} \mbox{ W123}^{\circ}73'8.27^{\circ} \\ 10 \\ 149^{\circ}15'00.00^{\circ} \mbox{ W123}^{\circ}73'8.27^{\circ} \\ 10 \\ 112 \mbox{ miles} \\ 12 \mbox{ miles} \\ 12 \mbox{ miles} \\ 12 \mbox{ miles} \\ 148^{\circ}32'25.35' \mbox{ W123}^{\circ}31'68.11^{\circ} \\ 148^{\circ}32'24.52^{\circ} \mbox{ W123}^{\circ}31'08.11^{\circ} \\ 148^{\circ}32'24.52^{\circ} \mbox{ W123}^{\circ}31'08.11^{\circ} \\ 148^{\circ}32'24.52^{\circ} \mbox{ W123}^{\circ}31'42.78^{\circ} \\ 10 \\ 148^{\circ}22'3.05^{\circ} \mbox{ W123}^{\circ}31'42.78^{\circ} \\ 10 \\ 148^{\circ}22'24.52^{\circ} \mbox{ W123}^{\circ}31'42.78^{\circ} \\ 10 \\ 148^{\circ}26'24.52^{\circ} \mbox{ W123}^{\circ}31'42.78^{\circ} \\ 10 \\ 148^{\circ}30'4.98^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}30'4.98^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 149^{\circ}11'42.00^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}31'42.30^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}34'4.33^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}34'2.30^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}34'2.23^{\circ} \mbox{ W123}^{\circ}10'55.00^{\circ} \\ (Vancouver Int, BC - AD) \ 10 \\ 148^{\circ}34'2.23^{\circ} \mbox{ W123}^{\circ}25'2.80^{\circ} \\ (Victoria Int, BC - AD) \ 10 \\ 148^{\circ}34'2.23^{\circ} \mbox{ W123}^{\circ}355.14^{\circ} \\ 12 \mbox{ miles} \mbox{ matrix and a cond a circle a radius centred on \\ 148^{\circ}38'49.30^{\circ} \mbox{ W123}^{\circ}355.04^{\circ} \\ (Victoria Int, BC - AD) \ 10 \\ 148^{\circ}38'49.30^{\circ$
$\begin{array}{c} \mathrm{N49^\circ}07'25.23^\circ \ \mathrm{W123^\circ}48'17.55^\circ \\ \mathrm{S\ miles} \\ \mathrm{S\ miles} \\ \mathrm{N49^\circ}07'0308.00^\circ \ \mathrm{W123^\circ}55'13.00^\circ \\ (\mathrm{Manimo\ BC\ -AD})\ \mathrm{to} \\ \mathrm{N49^\circ}07'07.90^\circ \ \mathrm{W123^\circ}56'47.73^\circ \\ \mathrm{to} \\ \mathrm{N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}56'47.73^\circ \\ \mathrm{to} \\ \mathrm{N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N49^\circ}15'00.20^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}38'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ \\ (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to} \\ \mathrm{N48^\circ}38'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ \\ (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to} \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}21'08.16^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'08.11^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.16^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.16^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}25'32.80^\circ \\ (Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'4.93^\circ \ \mathrm{W123^\circ}3'0'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}3'0'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'2'4.93^\circ \ \mathrm{W123^\circ}3'3'0'5.50^\circ \\ (Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'2.56^\circ \ \mathrm{W123^\circ}3'3'5'5.10^\circ \\ \mathrm{Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'2'2.56^\circ \ \mathrm{W123^\circ}3'3'5'5.10^\circ \\ \mathrm{Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'2'2.56^\circ \ \mathrm{W123^\circ}3'3'5'5.1^\circ \\ thence\ count$
$\begin{array}{c} \mathrm{N49^\circ}07'25.23^\circ \ \mathrm{W123^\circ}48^{17.55^\circ} & \mathrm{thence\ counter-clockwise\ along\ the\ arc\ of\ a\ circle\ radius\ centred\ on\ \mathrm{N49^\circ}070'30^{10}.00^\circ \ \mathrm{W123^\circ}56^{14.7.3^\circ} & \mathrm{to\ N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}56^{14.7.3^\circ} & \mathrm{to\ N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}33'56.16^\circ & \mathrm{to\ N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}33'56.16^\circ & \mathrm{to\ N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}33'56.16^\circ & \mathrm{to\ N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ & \mathrm{to\ N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ & \mathrm{to\ N48^\circ}33'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ & (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}38'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ & (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'08.11^\circ & \mathrm{thence\ counter-clockwise\ along\ the\ arc\ of\ a\ circle\ radius\ centred\ on\ N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'08.11^\circ & \mathrm{to\ N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'3'2.16^\circ & \mathrm{to\ N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ & \mathrm{to\ N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ & \mathrm{to\ N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'42.78^\circ & \mathrm{to\ N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'42.78^\circ & \mathrm{to\ N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.50^\circ & (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}31'42.00^\circ \ \mathrm{W123^\circ}30'5.50^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}31'42.00^\circ \ \mathrm{W123^\circ}30'5.50^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}31'42.00^\circ \ \mathrm{W123^\circ}30'5.50^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}31'42.30^\circ \ \mathrm{W123^\circ}30'5.50^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}34'4.30^\circ \ \mathrm{W123^\circ}30'5.50^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}34'4.30^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4.30^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ & (Vancouver\ Intl,\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4.30^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ & (Vancouver\ Intl\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4.30^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ & (Vancouver\ Intl\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4.30^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ & (Vancouver\ Intl\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4.30^\circ \ \mathrm{W123^\circ}3'5'5'.10^\circ & (Vancouver\ Intl\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4'3'2.30^\circ \ \mathrm{W123^\circ}3'5'5'.0^\circ & (Vancouver\ Intl\ BC\ -AD)\ \mathrm{to\ N48^\circ}3'4'4'3'' \ Co\ N48^\circ3'4'4'3''$
$\begin{array}{c} \mathrm{N49^\circ}07'25.23^\circ \ \mathrm{W123^\circ}48'17.55^\circ \\ \mathrm{S\ miles} \\ \mathrm{S\ miles} \\ \mathrm{N49^\circ}07'0308.00^\circ \ \mathrm{W123^\circ}55'13.00^\circ \\ (\mathrm{Manimo\ BC\ -AD})\ \mathrm{to} \\ \mathrm{N49^\circ}07'07.90^\circ \ \mathrm{W123^\circ}56'47.73^\circ \\ \mathrm{to} \\ \mathrm{N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}56'47.73^\circ \\ \mathrm{to} \\ \mathrm{N49^\circ}15'00.00^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N49^\circ}15'00.20^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}31'29.56^\circ \ \mathrm{W123^\circ}33'56.16^\circ \\ \mathrm{N48^\circ}38'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ \\ (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to} \\ \mathrm{N48^\circ}38'49.30^\circ \ \mathrm{W123^\circ}25'32.80^\circ \\ (Victoria\ Intl,\ BC\ -AD)\ \mathrm{to} \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}21'08.16^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'08.11^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}32'14.86^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'42.78^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.16^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.16^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}31'45.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{N48^\circ}30'4.98^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}10'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}3'1'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}3'1'5.50^\circ \\ \mathrm{Victoria\ Intl,\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'4.93^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ \\ \mathrm{Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'42.00^\circ \ \mathrm{W123^\circ}3'5'5.10^\circ \\ \mathrm{Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'1'20.50^\circ \ \mathrm{W123^\circ}3'3'5'5.10^\circ \\ \mathrm{Victoria\ Intl\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'2'4.98^\circ \ \mathrm{W123^\circ}3'3'5'5.10^\circ \\ \mathrm{Victoria\ Int\ BC\ -AD}\ \mathrm{to} \\ \mathrm{N48^\circ}3'2'25.50^\circ \ \mathrm{W123^\circ}3'3'5'5.10^\circ \ thence\ cou$
18 milesradius centred on (viceral mit, BC - AD) \ to point of beginning3.1.1-52e)The airspace above 700' AGL within the area bounded by a line beginning at: $N49'16'00.00^{\circ}$ W123'47'38.27" to $N49'07'25.23^{\circ}$ W123'47'38.27" to $N49'07'25.23^{\circ}$ W123'47'38.27" to $N49'07'25.23^{\circ}$ W123'47'38.27" to $N49'07'25.23^{\circ}$ W123'48'17.55" thence counter-clockwise along the arc of a circle radius centred on $N49'07'25.23^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'56'47.73" to $N49'15'00.00^{\circ}$ W123'52'3.260" (Viceria lint, BC - AD) \ to $N48'38'49.30^{\circ}$ W123'3'56.16" to $N48'38'49.30^{\circ}$ W123'25'32.80" (Viceria lint, BC - AD) \ to $N48'38'49.30^{\circ}$ W123'25'32.80" (Viceria lint, BC - AD) \ to $N48'38'49.30^{\circ}$ W123'25'32.80" (Viceria lint, BC - AD) \ to $N48'38'49.30^{\circ}$ W123'3'108.11" thence clockwise along the arc of a circle of radius centred on $N48'38'49.30^{\circ}$ W123'3'108.11" thence clockwise along the arc of a circle of radius centred on $N48'38'49.30^{\circ}$ W123'3'108.11" there clockwise along the arc of a circle of radius centred on $N48'26'24.52^{\circ}$ W123'3'10'55.00" (Viacona lint, BC - AD) \ to $N48'3'2'32.31'W 1123'10'55.00^{\circ}$ (Viacona lint, BC - AD) \ to $N49'14'20^{\circ}$ W123'10'55.00" (Viacona lint, BC - AD) \ to $N49'3'3'49.30^{\circ}$ W123'2'5'32.80" (Viacona lint, BC - AD) \ to $N49'3'3'49.30^{\circ}$ W123'2'5'32.80" (Viacona lint, BC - AD) \ to $N49'3'2'14'2.00^{\circ}$ W123'4'14'3'3'3'55.00" (Viacona lint, BC - AD) \ to $N49'3'3'49.30^{\circ}$ W123'3'10'55.00" (Viacona lint, BC - AD) \ to $N49'3'3'49.30^{\circ}$ W123'3'10'55.00" (Viacona lint, BC - AD) \ to $N49'3$
N48°38'49.30" W123°25'28'0" (Victoria Init, BC - AD) \ to point of beginning 3.1.1-52 e) The airspace above 700' AGL within the area bounded by a line beginning at: N49°1070.00" N43°47'32.27" to N49°06'30.82" 3.1.1-52 e) The airspace above 700' AGL within the area bounded by a line beginning at: N49°10725.23" thence counter-clockwise along the arc of a circle 5 miles avg 0070.90" W123°52'13.00" (Vietrai Init, BC - AD) \ to N49°070.90" W123°56'47.73" b) N49°1070.90" W123°56'47.73" to N49°15'00.00" thence counter-clockwise along the arc of a circle of 12 miles 3.1.1-53 f) The airspace above 700' AGL within the area bounded by a line beginning at: N48°38'49.30" thence counter-clockwise along the arc of a circle of 12 miles 3.1.1-54 g) The airspace above 700' AGL within the area bounded by a line beginning at: N48°38'49.30" thence counter-clockwise along the arc of a circle of 12 miles c) N48°38'49.30" W123°25'32.80" (Victoria Init, BC - AD) \ to N48°38'49.30" thence counter-clockwise along the arc of a circle of 148°38'49.30" c) N48°38'49.30" W123°25'32.80" (Victoria Init, BC - AD) \ to N48°38'49.30" thence clockwise along the arc of a circle of 12 miles c) N48°26'24.52" W123°35'51.6" point of beginning thence clockwise along the arc of a circle of 12 miles c) N48°26
N48°47'32.39" W123'49'18.43" point of beginning 3.1.1-52 e) The airspace above 700' AGL within the area bounded by a line beginning at: N49°05'30.82" to N49°07'25.23" W123'47'38.27" to N49°07'25.23" W123'52'13.00" (Marine, BC - AD) \ to N49°07'07.90" W123'56'47.73" to N49°15'00.00" W123'56'47.73" to N49°15'00.00" W123'3'66'47.73" to N48°26'24.52" W123'356.16" to N48°31'29.56" W123'356.16" to N48°38'19.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123'35'5.12" thence counter-clockwise along the arc of a circle of radius centred on N48'38'49.30" W123'35'5.20" (Victoria Intl, BC - AD) \ to N48'
3.1.1-52e) The airspace above 700' AGL within the area bounded by a line beginning at: N49°15'00.00" W123'47'38.27" to N49°06'30.82" W123'47'38.27" to N49°07'25.23" W123'48'17.55" thence counter-clockwise along the arc of a circle radius centred on (Manamo, BC - AD) \ to N49°15'00.00" W123'56'47.73" to N49°15'00.00" W123'56'47.73" to N49°15'00.00" W123'56'47.73" to N49°15'00.00" W123'35'6.16" to N48°26'24.52" W123'33'56.16" to N48°3'129.56" W123'32'52.28.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'23.28.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'25'32'8.00" (<i>Victoria Int, BC - AD</i>) \ to N48°38'49.30" W123'3'3'5'1.1" thence clockwise along the arc of a circle radius centred on N48'38'49.30" W123'3'3'5'1.1" thence clockwise along the arc of a circle of radius centred on N48'38'49.30" W123'3'3'5'1.1" thence clockwise along the arc of a circle of radius centred on N48'3'2'1.4.6" W123'3'10'5'5.00" (<i>Vancouver Int, BC - AD</i>) \ to N48'3'2'4.4.6" W123'10'5'5.00" (<i>Vancouver Int, BC - AD</i>) \ to N48'3'49.30" W123'10'5'5.00" (<i>Vancouver Int, BC - AD</i>) \ to N48'3'49.30" W123'12'5'5'1.0" W123'10'5'5.00" (<i>Vancouver Int, BC - AD</i>) \ to N48'3'49.30" W123'12'5'5'1.0" W123'12'5'5'0.0" (<i>Vancouver Int, BC - AD</i>) \ to N48'3'49.30" W123'12'5'5'0.0" M48'3'2'14''14'2.00" W123'13'5'5'0" M48'3'2'14''' W123'5'10.0" M48'3'2'14'''''''''''''''''''''''''''''''''
N49*15'00.00" W123*47'38.27" to N49*06'30.82" W123*47'38.27" to N49*07'25.23" W123*48'17.55" thence counter-clockwise along the arc of a circle radius centred on N49*07'25.23" W123*68'17.37" to N49*07'07.90" W123*56'47.73" to N49*07'07.90" W123*56'47.73" to N49*15'00.00" W123*56'47.73" to N49*15'00.00" W123*56'47.73" to N49*15'00.00" W123*356.16" to N48*36'24.52" W123*35'5.16" to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Intl, BC - AD) \ to N48*30'44.98" W123*30'5.14" thence colcokwise along the arc of a circle of N48*30'44.98" W123*30'5.00" (Victoria Intl, BC - AD) \ to
N49*15'00.00" W123*47'38.27" to N49*07'25.23" W123*48'17.55" thence counter-clockwise along the arc of a circle radius centred on N49*07'25.23" W123*68'17.37" to N49*07'07.90" W123*56'47.73" to N49*07'07.90" W123*56'47.73" to N49*07'07.90" W123*56'47.73" to N49*15'00.00" W123*56'47.73" to N49*15'00.00" W123*56'47.73" to N49*15'00.00" W123*356.16" to N48*36'26.24.52" W123*39'51.12" thence bounded by a line beginning at: N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*25'32.80" (Victoria Int, BC - AD) \ to N48*38'49.30" W123*3'35'5.16" point of beginning 3.1.1-54 (9) The airspace above 700' AGL within the area bounded by a line b
$\begin{array}{c} N49^{\circ}06^{\circ}30.82^{\circ} W123^{\circ}47^{\circ}38.27^{\circ} to \\ N49^{\circ}07^{\circ}25.23^{\circ} W123^{\circ}48^{\circ}17.55^{\circ} \\ inles \\ radius centred on \\ N49^{\circ}03^{\circ}08.00^{\circ} W123^{\circ}52^{\circ}13.00^{\circ} \\ (Nanaimo, BC - AD) \setminus to \\ N49^{\circ}0707.09^{\circ} W123^{\circ}64^{\circ}7.3^{\circ} to \\ N49^{\circ}15^{\circ}00.00^{\circ} W123^{\circ}64^{\circ}7.3^{\circ} to \\ N49^{\circ}15^{\circ}00.00^{\circ} W123^{\circ}64^{\circ}7.3^{\circ} to \\ N49^{\circ}15^{\circ}00.00^{\circ} W123^{\circ}64^{\circ}7.3^{\circ} to \\ N48^{\circ}12^{\circ}2.64^{\circ}.5^{\circ} W123^{\circ}33^{\circ}5.16^{\circ} to \\ N48^{\circ}3^{\circ}129.56^{\circ} W123^{\circ}95^{\circ}1.12^{\circ} thence clockwise along the arc of a circle of 12 miles \\ N48^{\circ}32^{\circ}33.90^{\circ} W123^{\circ}25^{\circ}2.80^{\circ} (Victoria Int, BC - AD) \setminus to \\ N48^{\circ}38^{\circ}49.30^{\circ} W123^{\circ}31^{\circ}42.78^{\circ} to \\ N48^{\circ}32^{\circ}13.60^{\circ} W123^{\circ}31^{\circ}42.78^{\circ} to \\ N48^{\circ}32^{\circ}14.86^{\circ} W123^{\circ}35^{\circ}16^{\circ} point of beginning \\ 3.1.1^{\circ}54 (9) The airspace above 700^{\circ} AGL within the area bounded by a line beginning at: \\ N48^{\circ}32^{\circ}14.86^{\circ} W123^{\circ}31^{\circ}42.78^{\circ} to \\ N48^{\circ}32^{\circ}14.86^{\circ} W123^{\circ}35^{\circ}16^{\circ} point of beginning \\ 3.1.1^{\circ}54 (9) The airspace above 700^{\circ} AGL within the area bounded by a line beginning at: \\ N48^{\circ}30^{\circ}44.98^{\circ} W123^{\circ}35^{\circ}16^{\circ} point of beginning \\ 3.1.1^{\circ}54 (9) W123^{\circ}10^{\circ}5.00^{\circ} (Vancouver Int, BC - AD) \setminus to \\ N49^{\circ}11^{\circ}42.00^{\circ} W123^{\circ}10^{\circ}5.00^{\circ} (Vancouver Int, BC - AD) \setminus to \\ N49^{\circ}19^{\circ}4.22^{\circ} 17.07^{\circ} W124^{\circ}10^{\circ}5.00^{\circ} (Vancouver Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}49^{\circ}30^{\circ} (Vancouver Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}25^{\circ}32.80^{\circ} (Victoria Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}25^{\circ}32.80^{\circ} (Victoria Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}25^{\circ}32.80^{\circ} (Victoria Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}35^{\circ}1.6^{\circ} Vancouver Int, BC - AD) \setminus to \\ N48^{\circ}34^{\circ}32.39^{\circ} W123^{\circ}35^{\circ}1.2^{\circ} thence counter-clockwise along the arc of a circle a radius centred on \\ N48^{\circ}38^{\circ$
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N49°15'00.00" W123°56'47.73" to N49'15'00.00" W123°47'38.27" point of beginning 3.1.1-53 f) The airspace above 700' AGL within the area bounded by a line beginning at: N48°26'24.52" W123°33'51.12" thence clockwise along the arc of a circle of radius centred on N48'38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'32'44.86" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'32'44.86" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'32'44.86" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48'32'44.98" W123°35'1.42" to N48'26'24.52" W123'35'5.14" thence clockwise along the arc of a circle of radius centred on N49'3'1142.00" W123'10'55.00" (Vancouver Intl, BC - AD) \ to N49''1142.00" W123''10'55.00" (Vancouver Intl, BC - AD) \ to N49''1142.00" W123''10'55.00" (Vancouver Intl, BC - AD) \ to N49''1142.00" W123''10'55.00" (Vancouver Intl, BC - AD) \ to
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N48°27'33.05"W123°31'42.78" N48°26'24.52"to point of beginning3.1.1-54g)The airspace above 700' AGL within the N48°30'44.98"area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on N49°11'42.00"thence clockwise along the arc of a circle of radius centred on (Vancouver Int, BC - AD) \ toN49°11'42.00"W123°10'55.00" (Vancouver Int, BC - AD) \ totoN49°11'42.00"W123°10'55.00" (Vancouver Int, BC - AD) \ toN49°11'42.00"W123°10'55.00" (Vancouver Int, BC - AD) \ toN48°47'32.39"W123°10'55.00" (Vancouver Int, BC - AD) \ toN48°38'49.30"W123°25'32.80" (Victoria Int, BC - AD) \ toN48°38'49.30"W123°10'55.00" (Vancouver Int, BC - AD) \ toN48°38'49.30"W123°10'55.00" (Victoria Int, BC - AD) \ toN48°38'49.30"W123°25'32.80" (Victoria Int, BC - AD) \ toN48°38'49.30"W123°25'32.80" (Victoria Int, BC - AD) \ toN48°30'44.98"W123°39'51.12" toN48°30'44.98"W123°38'59.14"N48°30'44.98"W123°38'59.14"
N48°26'24.52"W123°33'56.16"point of beginning3.1.1-54g)The airspace above 700' AGL within the area bounded by a line beginning at: N48°30'44.98"W123°38'59.14" thence clockwise along the arc of a circle of radius centred on N49°11'42.00"N49°11'42.00"W123°10'55.00" (Vancouver Intl, BC - AD) \ to N49°19'04.26"W124°18'39.45" to N49°25'17.07"thence counter-clockwise along the arc of a circle radius centred on N49°11'42.00"N49°11'42.00"W123°10'55.00" (Vancouver Intl, BC - AD) \ to N48°47'32.39"W123°10'55.00" (Vancouver Intl, BC - AD) \ to N48°38'49.30"N48°38'49.30"W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°38'49.30"W123°10'55.00" (Vancouver Intl, BC - AD) \ to thence counter-clockwise along the arc of a circle radius centred on N49°11'42.00"N48°38'49.30"W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°38'49.30"W123°10'55.00" (Vancouver Intl, BC - AD) \ to thence counter-clockwise along the arc of a circle
3.1.1-54 g) The airspace above 700' AGL within the area bounded by a line beginning at: N48°30'44.98" W123°38'59.14" thence clockwise along the arc of a circle of A5 miles (Vancouver Intl, BC - AD) \ to N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to N49°25'17.07" W124°01'0.85" thence counter-clockwise along the arc of a circle a5 miles (Vancouver Intl, BC - AD) \ to N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to N48°47'32.39" W123°49'18.43" thence counter-clockwise along the arc of a circle n48°38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°38'49.30" W123°10'55.00" (Vancouver Intl, BC - AD) \ to N48°38'02.02" W123°10'55.00" (Vancouver Intl, BC - AD) \ to N48°38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°31'29.56" W123°39'51.12" to N48°30'44.98" W123°38'59.14" point of beginning
N48°30'44.98"W123°38'59.14"thence clockwise along the arc of a circle of radius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN49°19'04.26"W124°18'39.45"toN49°25'17.07"W124°00'10.85"thence counter-clockwise along the arc of a circle radius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°47'32.39"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred onN48°38'02.02"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°30'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
45 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N49^{\circ}19'04.26"$ $W124^{\circ}18'39.45"$ to $N49^{\circ}25'17.07"$ $W124^{\circ}00'10.85"$ thence counter-clockwise along the arc of a circle 35 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}47'32.39"$ $W123^{\circ}29'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}32'42'23.14"$ $W123^{\circ}25'2'10.08"$ thence counter-clockwise along the arc of a circle40 milesradius centred onradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'02.02"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}31'29.56"$ $W123^{\circ}38'59.14"$ point of beginning
N49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN49°19'04.26"W124°18'39.45"toN49°25'17.07"W124°00'10.85"thence counter-clockwise along the arc of a circle35 milesradius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°47'32.39"W123°49'18.43"thence counter-clockwise along the arc of a circle18 milesradius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°52'10.08"thence counter-clockwise along the arc of a circle40 milesradius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°31'29.56"W123°39'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
N49°19'04.26"W124°18'39.45"toN49°25'17.07"W124°00'10.85"thence counter-clockwise along the arc of a circle radius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°47'32.39"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°42'23.14"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°30'44.98"W123°39'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
N49°25'17.07"W124°00'10.85"thence counter-clockwise along the arc of a circle radius centred on 35 miles W123°10'55.00"(Vancouver Intl, BC - AD) \ to $N48°47'32.39$ "W123°49'18.43"thence counter-clockwise along the arc of a circle radius centred on 18 miles W123°25'32.80"(Victoria Intl, BC - AD) \ to $N48°38'49.30$ "W123°25'32.80"(Victoria Intl, BC - AD) \ to $N48°42'23.14$ "W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred on 40 miles W123°10'55.00"(Vancouver Intl, BC - AD) \ to $N48°38'02.02$ "W123°10'55.00"(Vancouver Intl, BC - AD) \ to $N48°38'02.02$ "W123°10'55.00"(Vancouver Intl, BC - AD) \ to $N48°38'49.30$ "W123°25'32.80"(Victoria Intl, BC - AD) \ to $N48°31'29.56$ "W123°39'51.12"to $N48°30'44.98$ "W123°38'59.14"point of beginning
35 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}47'32.39"$ $W123^{\circ}49'18.43"$ thence counter-clockwise along the arc of a circle18 milesradius centred on $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}42'23.14"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}42'23.14"$ $W123^{\circ}52'10.08"$ thence counter-clockwise along the arc of a circle40 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'02.02"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}31'29.56"$ $W123^{\circ}39'51.12"$ to $N48^{\circ}30'44.98"$ $W123^{\circ}38'59.14"$ point of beginning
N49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°47'32.39"W123°49'18.43"thence counter-clockwise along the arc of a circle radius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°42'23.14"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred on40 milesW123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°31'29.56"W123°39'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
N48°47'32.39"W123°49'18.43"thence counter-clockwise along the arc of a circle radius centred on18 milesradius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°42'23.14"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred on40 milesradius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°31'29.56"W123°39'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
18 milesradius centred on $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}42'23.14"$ $W123^{\circ}52'10.08"$ thence counter-clockwise along the arc of a circle40 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'02.02"$ $W123^{\circ}43'36.07"$ thence counter-clockwise along the arc of a circle12 milesradius centred on $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}31'29.56"$ $W123^{\circ}39'51.12"$ to $N48^{\circ}30'44.98"$ $W123^{\circ}38'59.14"$ point of beginning
N48°38'49.30"W123°25'32.80" (Victoria Intl, $BC - AD$) \ toN48°38'42'23.14"W123°52'10.08" w123°52'10.08"thence counter-clockwise along the arc of a circle radius centred on40 milesradius centred onN49°11'42.00"W123°10'55.00" W123°43'36.07"(Vancouver Intl, $BC - AD$) \ toN48°38'02.02"W123°43'36.07" w123°25'32.80"thence counter-clockwise along the arc of a circle radius centred onN48°38'49.30"W123°25'32.80" W123°39'51.12"(Victoria Intl, $BC - AD$) \ toN48°30'44.98"W123°38'59.14"point of beginning
N48°42'23.14"W123°52'10.08"thence counter-clockwise along the arc of a circle radius centred on40 miles"""""""""""""""""""""""""""""""""
40 milesradius centred on $N49^{\circ}11'42.00"$ $W123^{\circ}10'55.00"$ $(Vancouver Intl, BC - AD) \setminus to$ $N48^{\circ}38'02.02"$ $W123^{\circ}43'36.07"$ thence counter-clockwise along the arc of a circle12 milesradius centred on $N48^{\circ}38'49.30"$ $W123^{\circ}25'32.80"$ $(Victoria Intl, BC - AD) \setminus to$ $N48^{\circ}31'29.56"$ $W123^{\circ}39'51.12"$ to $N48^{\circ}30'44.98"$ $W123^{\circ}38'59.14"$ point of beginning
N49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ toN48°38'02.02"W123°43'36.07"thence counter-clockwise along the arc of a circle12 milesradius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°31'29.56"W123°39'51.12"toN48°30'44.98"W123°38'59.14"point of beginning
N48°38'02.02"W123°43'36.07"thence counter-clockwise along the arc of a circle radius centred on (Victoria Intl, BC - AD) \ to N48°30'44.98"thence counter-clockwise along the arc of a circle radius centred on (Victoria Intl, BC - AD) \ to point of beginning
N48°38'02.02" W123°43'36.07" thence counter-clockwise along the arc of a circle radius centred on 12 miles radius centred on N48°38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°31'29.56" W123°39'51.12" to N48°30'44.98" W123°38'59.14" point of beginning
12 miles radius centred on N48°38'49.30" W123°25'32.80" (Victoria Intl, BC - AD) \ to N48°31'29.56" W123°39'51.12" to N48°30'44.98" W123°38'59.14" point of beginning
N48°31'29.56" W123°39'51.12" to N48°30'44.98" W123°38'59.14" point of beginning
N48°31'29.56" W123°39'51.12" to N48°30'44.98" W123°38'59.14" point of beginning
N48°30'44.98" W123°38'59.14" point of beginning
Nisteria Herbeur, DO
3.1.1-55 Victoria Harbour, BC:
3.1.1-56 The airspace above 700' AGL within the area bounded by a line beginning at:
N48°17'02.50" W123°14'54.40" Can/USA bdry \ to
N48°20'53.13" W123°26'34.07" thence clockwise along the arc of a circle of
5 miles radius centred on

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0	3.1.1-57 3.1.1-58	N48°25'22.00"W123°23'15.00"(Victoria Harbour, BC - AD) \ toN48°22'19.13"W123°29'11.73"toN48°26'24.52"W123°33'56.16"toN48°27'33.05"W123°31'42.78"toN48°32'14.86"W123°29'08.95"thence counter-clockwise along the arc of a circle of7 milesradius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°38'28.32"W123°15'00.24"Can/USA bdry \ thence south along the Can/USA bdry \ toN48°17'02.50"W123°14'54.40"Can/USA bdry \ point of beginningWilliams Lake, BC:The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'59.00"(Williams Lake, BC - AD)
	3.1.2	CONTROL AREA EXTENSIONS
:	3.1.2-1	Class B airspace – Above 12,500′
	3.1.2-2	Class E airspace – 12,500´ and below
:	3.1.2-3	Bella Bella, BC:
:	3.1.2-4	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N52°11'07.00" W128°06'49.00" (Bella Bella , BC - NDB)
	3.1.2-5	Castlegar, BC:
:	3.1.2-6	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N49°26'50.00" W117°34'30.00"
	3.1.2-7	Cranbrook, BC:
	3.1.2-8	The airspace within the area bounded by a line beginning at:
Soc		N49°40'18.00"W116°25'28.00"toN49°56'39.00"W116°26'14.00"thence clockwise along the arc of a circle of25 milesradius centred onN49°57'18.00"W115°47'32.00"($Skookum, BC - NDB$) \ toN49°57'24.00"W115°08'48.00"toN49°41'23.00"W115°08'29.00"thence clockwise along the arc of a circle of25 milesradius centred onN49°40'57.00"W115°46'59.00"($Cranbrook, BC - NDB$) \ toN49°40'18.00"W116°25'28.00"point of beginning
JICE	3.1.2-9	East Vancouver, BC:
으	3.1.2-10	The airspace 9000' to 12,500' within the area bounded by a line beginning at: N50°00'00.00" W121°23'05.00" thence southerly along W121°23'05.00" meridian of longitude \ to thence westerly along the Vancouver FIR bdry \ to thence counter-clockwise along the arc of a circle of radius centred on N49°59'59.38" W123°40'05.21" N49°50'00.00" W121°23'05.00"N49°59'59.38" N50°00'00.00" W121°23'05.00"(Vancouver Intl, BC - AD) \ to point of beginning
Tran	3.1.2-11	North Vancouver, BC:
sport Canada	3.1.2-12	The airspace from 2200´ AGL within the area bounded by a line beginning at: N49°53'28.19" W123°36'25.83" to N50°29'32.78" W123°56'59.12" to

© 2025 His Majesty the King in Right of Canada	3.1.2-13	N49°53'27.59" W124°04'58.61" N49°45'15.00" W124°19'32.00" N49°36'47.76" W124°08'03.59" 45 miles N49°11'42.00" W123°10'55.00" N49°53'28.19" W123°36'25.83" Penticton, BC:	to to thence clockwise along the arc of a circle of radius centred on <i>(Vancouver Intl, BC - AD)</i> \ to point of beginning
ing			we are a similar of 25 million radius contrad on the following
in Right	3.1.2-14	N49°29'16.00" W119°36'05.00"	by a circle of 25 miles radius centred on the following:
of Ca	3.1.2-15	Pitt Meadows, BC:	
nada	3.1.2-16	a) The airspace from 1500' ASL with N49°00'07.75" W122°51'19.49" N49°07'14.71" W122°53'19.25" N49°15'16.95" W122°53'19.25" N49°15'17.00" W122°45'30.28" 3 miles N49°12'58.00" W122°42'36.00" N49°14'11.84" W122°38'25.62" N49°07'16.72" W122°33'41.11" 3 miles N49°06'03.00" W122°33'51.00" N49°06'02.91" W122°33'17.10" N49°01'56.09" W122°33'17.09" N49°01'55.68" W122°45'36.99" N49°00'07.51" W122°45'36.99"	to to to thence clockwise along the arc of a circle of radius centred on (<i>Pitt Meadows, BC - AD</i>) \ to to thence clockwise along the arc of a circle of radius centred on (<i>Langley Regional, BC - AD</i>) \ to to to to Can/USA bdry \ to
Source of Canadian Airspace Data © 202	3.1.2-17	N49°01'56.09" W122°33'17.10" N49°06'02.91" W122°33'17.10" 3 miles N49°06'03.00" W122°33'17.10" N49°06'03.00" W122°33'41.11" N49°07'16.72" W122°33'41.11" N49°14'11.84" W122°38'25.62" 3 miles N49°12'58.00" N49°12'58.00" W122°42'36.00" N49°15'17.00" W122°45'30.28" N49°15'16.31" W123°01'44.14" N49°15'16.31" W123°01'44.09" N49°18'50.00" W122°32'37.30" N49°09'06.07" W122°17'45.23" 35 miles N49°01'36.00" N49°06'30.70" W122°18'12.85" N49°01'31.00" W122°21'38.00" S miles N49°01'56.93" N49°01'56.09" W122°33'17.10"	
© 2025 Transport Canada	3.1.2-18 3.1.2-19	Port Hardy, BC: The airspace within the area bounded b N50°41'03.00" W127°21'55.00"	by a circle of 25 miles radius centred on the following: (Port Hardy, BC - VOR)

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© 2025 His Maje	3.1.2-20	Prince George, BC:		
	3.1.2-21	a) The airspace from 5200′ within the area bounded by a line beginning at:		
		N53°52'23.78" W122°15'20.30" to		
		N53°48'35.19" W121°40'13.83" thence counter-clockwise along the arc of a circle of 35 miles radius centred on		
esty		N53°49'41.70" W122°39'14.50" to		
the h		N53°15'14.78" W122°29'34.07" to		
Cing		N53°40'02.14" W122°28'07.92" thence counter-clockwise along the arc of a circle of		
His Majesty the King in Right of Canada		15 miles radius centred on N53°53'02.54" W122°40'39.19" (<i>Prince George, BC - AD</i>) \ to		
		N53°52'23.78" W122°15'20.30" point of beginning		
fCar	b) The airspace from 7000' within the area bounded by a line beginning at:			
nada	5.1.2-22	N53°52'23.78" W122°15'20.30" to		
		N53°48'35.19" W121°40'13.83" thence clockwise along the arc of a circle of		
		35 miles radius centred on		
		N53°49'41.70" W122°39'14.50" to N53°15'14.78" W122°29'34.07" to		
		N53°40'02.14" W122°28'07.92" thence counter-clockwise along the arc of a circle of		
		15 miles radius centred on		
		N53°53'02.54" W122°40'39.19" (Prince George, BC - AD) \ to		
		N53°52'23.78" W122°15'20.30" point of beginning		
	3.1.2-23	c) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following:		
		N53°49'42.00" W122°39'15.00"		
	3.1.2-24	Prince Rupert, BC:		
	3.1.2-25	The airspace within the area bounded by a circle of 25 miles radius centred on the following:		
		N54°15'48.00" W130°25'26.00" (Prince Rupert, BC - NDB)		
	3.1.2-26	Princeton, BC:		
	3.1.2-27	The airspace within the area bounded by a circle of 25 miles radius centred on the following:		
		N49°28'10.00" W120°31'00.00" (Princeton, BC - NDB)		
	3.1.2-28	Quesnel, BC:		
	3.1.2-29	The airspace within the area bounded by a circle of 25 miles radius centred on the following:		
		N52°57'38.00" W122°29'10.00"		
	3.1.2-30	Sandspit, BC:		
	3.1.2-31	The airspace within the area bounded by a circle of 25 miles radius centred on the following:		
S		N53°15'08.00" W131°48'25.00" (Sandspit, BC - VOR)		
Source of Canadian Airspace Data	3.1.2-32	Smithers, BC:		
ofC	3.1.2-33	The airspace within the area bounded by a circle of 25 miles radius centred on the following:		
anad		N54°40'11.00" W126°59'33.00"		
an A	3.1.2-34	South Vancouver Island, BC:		
irspa	3.1.2-34	a) The airspace 1600′ AGL to 12,500′ within the area bounded by a line beginning at:		
Ce D	0.1.2-00	N48°17'48.00" W124°00'43.40" thence westerly along the Vancouver FIR boundary \ to		
)ata		N48°29'36.00" W124°43'38.00" to		
© 2(N48°47'12.87" W125°12'39.13" thence counter-clockwise along the arc of a circle of		
)25 T		25 miles radius centred on N49°02'49.00" W125°42'15.00" to		
frans		N49°10'44.72" W125°06'11.15" thence counter-clockwise along the arc of a circle of		
© 2025 Transport Canada		35 miles radius centred on		
		N49°45'14.00" W124°57'29.00" to N49°15'10.30" W124°30'06.30" thence northeasterly along the Comox, BC MTCA bdry \ to		

© 2025 His Majesty the King in Right of Canada		N49°19'04.26" W124°18'39.45" 45 miles N49°11'42.00" W123°10'55.00" N48°40'58.37" W124°00'43.40" N48°17'48.00" W124°00'43.40"	thence counter-clockwise along the arc of a circle of radius centred on <i>(Vancouver Intl, BC - AD)</i> \ to to point of beginning
	3.1.2-36	 b) The airspace from 700' AGL within N48°17'48.00" W124°00'43.40" N48°40'58.37" W124°00'43.40" 45 miles N49°11'42.00" W123°10'55.00" N48°30'44.98" W123°38'59.14" N48°22'19.13" W123°29'11.73" 5 miles N48°25'22.00" W123°23'15.00" N48°20'53.13" W123°26'34.07" N48°17'02.50" W123°14'54.40" N48°17'48.00" W124°00'43.40" 	the area bounded by a line beginning at: Vancouver FIR boundary \ to thence counter-clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Victoria Harbour, BC - AD</i>) \ to to thence westerly along the Vancouver FIR boundary \ to point of beginning
	3.1.2-37	Terrace, BC:	
	3.1.2-38	The airspace from 6000' within the area l N54°26'15.92" W129°17'15.59" N54°42'09.21" W129°32'21.71" N55°00'37.78" W128°33'39.32" N54°53'16.55" W128°26'48.90" N54°44'26.28" W128°26'48.90" N54°22'26.43" W128°34'59.19" N54°26'15.92" W129°17'15.59"	bounded by a line beginning at: to to to to thence counter-clockwise along the arc of a circle of radius centred on <i>(Terrace, BC - NDB)</i> \ to point of beginning
	3.1.2-39	The airspace from 8000' within the area l N54°42'09.21" W129°32'21.71" N54°52'56.05" W129°42'44.36" N55°11'29.53" W128°43'50.84" N55°00'37.78" W128°33'39.32" N54°42'09.21" W129°32'21.71"	bounded by a line beginning at: to to to to point of beginning
	3.1.2-40	Tofino, BC:	
Sou	3.1.2-41	N49°02'49.00" W125°42'15.00"	a circle of 25 miles radius centred on the following: lying the Comox, BC MTCA
be of (3.1.2-42	Williams Lake, BC:	
Canadian	3.1.2-43	The airspace within the area bounded by N52°08'09.00" W121°58'21.00"	a circle of 25 miles radius centred on the following:
Source of Canadian Airspace Data © 2025 Transport Canada	3.1.2-44	The airspace within the area bounded by N54°07'02.53" W129°22'09.96" N54°26'15.92" W129°17'15.59" 25 miles N54°22'26.43" W128°34'59.19" N54°18'22.19" W127°52'50.89" N53°59'12.44" W127°58'23.44" 25 miles N54°03'14.78" W128°40'12.76" N54°07'02.53" W129°22'09.96"	a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Terrace, BC - NDB)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Kitimat, BC - NDB)</i> \ to point of beginning

0	3.1.2-45	-		ounded by a line beginning at:
$^{\odot}$ 2025 His Majesty the King in Right of Canada			W124°43'38.00"	Vancouver FIR boundary (Can/USA bdry) \ to
л Т		N48°47'12.87"	W125°12'39.13"	thence clockwise along the arc of a circle of
lis N		25 miles		radius centred on
∕laje		N49°02'49.00"	W125°42'15.00"	to
sty			W126°04'07.85"	to
the		N50°16'08.00"	W127°24'34.00"	thence clockwise along the arc of a circle of
Ā		25 miles		radius centred on
ng ir		N50°41'03.00"	W127°21'55.00"	(Port Hardy, BC - VOR) \ to
R		N50°55'32.32"	W127°53'59.87"	to
ght		N52°54'28.92"	W131°25'09.76"	thence clockwise along the arc of a circle of
of		25 miles		radius centred on
àn		N53°15'08.00"	W131°48'25.00"	(Sandspit, BC - VOR) \ to
ada		N53°33'55.55"	W132°15'53.64"	to
		N54°24'36.00"	W133°16'22.00"	Anchorage ARTCC/Vancouver ACC bdry \ to
		N54°07'00.00"	W134°00'00.00"	to
		N54°06'30.00"	W135°27'00.00"	Vancouver FIR boundary \ to
		N54°00'00.00"	W136°00'00.00"	to
		N51°00'00.00"	W133°45'00.00"	to
		N48°20'00.00"	W128°00'00.00"	to
		N48°30'00.00"	W125°00'00.00"	to
		N48°29'36.00"	W124°43'38.00"	point of beginning
	3.1.2-46			bounded by a line beginning at:
			W125°59'37.36"	thence counter-clockwise along the arc of a circle of
		35 miles		radius centred on
			W126°59'33.00"	to
			W127°27'19.38"	to
			W128°55'15.19"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
			W128°34'59.19"	(Terrace, BC - NDB) \ to
			W127°52'50.89"	to
			W127°55'55.58"	to
			W127°12'08.53"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
			W126°59'33.00"	to
			W126°16'31.30"	to
		N54°36'40.07"	W125°59'37.36"	point of beginning
	3.1.2-47	The airspace from 800	00´ within the area b	ounded by a line beginning at:
		N50°00'00.00"		thence westerly along latitude N50°00'00.00" \ to
		N50°00'00.00"	W122°00'00.00"	to
Source		N50°42'07.00"		to
		N51°29'43.00"		to
õ		N51°28'58.00"	W120°36'44.00"	to
Car		N51°02'38.00"		to
nadi		N51°00'00.00"	W119°30'04.00"	to
an		N51°00'03.00"	W118°27'20.00"	to
Airs		N50°14'53.00"		to
pac		N49°57'25.00"		thence southerly along W118°11'40.00" meridian of longitude \ to
e		N49°14'41.00"	W118°11'40.00"	thence westerly along N49°14'41.00" latitude \ to
ata		N49°14'41.00"	W119°43'05.00"	to
0		N49°26'50.00"	W119°43'18.00"	to
202;		N49°58'35.00"	W120°02'27.00"	to
5 T		N49°58'34.00"	W121°02'06.00"	to
Source of Canadian Airspace Data © 2025 Transport Canada			W121°23'05.00"	point of beginning
Ca	3.1.2-48			ounded by a line beginning at:
nad		N49°00'01.00"	W121°23'05.00"	thence northerly along W121°23'05.00" meridian of longitude \ to
ע				

©	N50°00'00.00" W121°23'05.00"	to				
© 2025	N49°58'34.00" W121°02'06.00"	to				
	N49°58'35.00" W120°02'27.00"	to				
s S	N49°26'50.00" W119°43'18.00"					
ajes	N49°14'41.00" W119°43'05.00"	thence easterly along latitude N49°14'41.00" \ to				
šty t	N49°14'41.00" W118°11'40.00"	thence southerly along W118°11'40.00" meridian of longitude to				
he k	N49°00'00.00" W118°11'40.00"	thence westerly along the Can/USA bdry to				
His Majesty the King in Right of Canada	N49°00'01.00" W121°23'05.00"	point of beginning				
5 2 1 2 40	3.1.2-49 The airspace above 12,500 [′] within the area bounded by a line beginning at:					
2. 5.1.2-49 Gr	N51°00'03.00" W118°27'20.00"	to				
tof	N51°00'40.00" W116°41'40.00"	thence southerly along the Vancouver FIR bdry \ to				
Car	N49°00'02.00" W115°30'05.00"	thence westerly along the Can/USA bdry \ to				
nada	N49°00'00.00" W118°11'40.00"	thence northerly along the W118°11'40.00" meridian of longitude \ to				
Ψ.	N49°57'25.00" W118°11'40.00"	to				
	N50°14'53.00" W118°26'35.00"	to				
	N51°00'03.00" W118°27'20.00"	point of beginning				
		to thence easterly along latitude N49°14'41.00" \ to thence southerly along W118°11'40.00" meridian of longitude to thence westerly along the Can/USA bdry to point of beginning a bounded by a line beginning at: to thence southerly along the Vancouver FIR bdry \ to thence northerly along the Can/USA bdry \ to thence northerly along the W118°11'40.00" meridian of longitude \ to to point of beginning a bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on (thereta, PO, UOD) to				
3.1.2-50	The airspace above 12,500' within the area	a bounded by a line beginning at:				
	N54°11'50.98" W125°08'52.42"	thence clockwise along the arc of a circle of				
	55 miles	radius centred on				
	N54°27'08.44" W126°39'03.17"	(Houston, BC - VOR) \ to				
	N53°32'32.00" W126°48'20.74"	to				
	N53°38'21.17" W128°43'09.77"	thence counter-clockwise along the arc of a circle of				
	25 miles	radius centred on				
	N54°03'14.78" W128°40'12.76"	(Kitimat, BC - NDB) \ to				
	N53°59'12.44" W127°58'23.44"	to				
	N54°07'45.88" W127°55'55.58"	thence along southern bdry of V368 \ to				
	N54°16'20.28" W127°12'08.53"	thence counter-clockwise along the arc of a circle of				
	25 miles	radius centred on				
	N54°40'10.85" W126°59'33.00" N54°22'03.12" W126°30'04.97"	to				
	N54°22'03.12 W120'30'04.97 N54°11'50.98" W125°08'52.42"	thence along southern bdry of V301 \ to point of beginning				
	1134 1130.30 1123 0032.42					
3.1.2-51	Class D					
3.1.2-52	3.1.2-52 The airspace from 6000' within the area bounded by a line beginning at:					
	N54°31'25.00" W133°25'07.00"	to				
	N54°24'36.00" W133°16'22.00"	to				
	N54°07'00.00" W134°00'00.00"	to				
	N54°06'30.00" W135°27'00.00"	thence northeast along the Vancouver FIR bdry \ to				
	N54°13'00.00" W134°57'00.00"	to				
Sou	N54°31'25.00" W133°25'07.00"	point of beginning				
rce						
of Can 3.1.3	TERMINAL CONTROL AREAS					
	TERMINAL CONTROL AREAS					
Source of Canadian A. 3.1.3-1 3.1.3-2	Comox, BC MTCA:					
8 3.1.3-2	a) Class A equivalent – 18,000´ to FL600)				
Data 3.1.3-3 ⊚	b) Class B equivalent – Above 12,500' to	below 18,000´				
© 20 20 20 20 20 20 20 20 20 20 20 20 20 2	c) Class E equivalent – 12,500´ and belo	w				
Transport Canada	,	within the area bounded by a line beginning at:				
port	N49°15'10.30" W124°30'06.30"	to				
Ca	N49°25'17.07" W124°00'10.85"	thence clockwise along the arc of a circle of				
nad	35 miles	radius centred on				
۵						

© 2025			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to			
)25			W123°57'27.61"	to			
Ŧ			W124°19'32.00"	to			
s, ≤			W124°04'58.61"	thence counter-clockwise along the arc of a circle of			
		35 miles		radius centred on			
šty t			W124°57'29.00"	to			
His Majesty the King in Right of Canada		N49°15'10.30"	W124°30'06.30"	radius centred on to point of beginning 0 within the area bounded by a line beginning at: to thence counter-clockwise along the arc of a circle of radius centred on to to to point of beginning thin the area bounded by a line beginning at: to to to to to to to			
	e)	The airspace from	m 2200′ AGL to FL23	30 within the area bounded by a line beginning at:			
ר ת	,	•	W123°50'05.00"	to			
		N49°53'27.59"	W124°04'58.61"	thence counter-clockwise along the arc of a circle of			
2 f		35 miles		radius centred on			
		N49°45'14.00"	W124°57'29.00"	to			
2			W125°50'50.90"	to			
			W126°10'16.00"	to			
			W123°50'05.00"	point of beginning			
3.1.3-7	f)			thin the area bounded by a line beginning at:			
		N49°34'14.37"	W125°48'35.61"	to			
		N49°29'18.10"	W126°09'15.67"	to			
		N49°23'44.40"	W126°39'03.28"	to			
		N49°20'00.00"	W126°30'00.00"	to			
		N49°14'13.37"	W126°30'00.00"	to			
		N49°21'48.18"	W126°05'01.07"	to			
		N49°26'58.33"	W125°43'21.96"	thence clockwise along the arc of a circle of			
		35 miles		radius centred on			
		N49°45'14.00"	W124°57'29.00"	to			
		N49°34'14.37"	W125°48'35.61"	point of beginning			
3.1.3-8	Vancouver, BC TCA:						
3.1.3-9	a)	Class D airspace	e above 1200' to 2500	D´ within the area bounded by a line beginning at:			
		N48°41'41.16"	W123°15'54.64"	Can/USA bdry \ thence counter-clockwise along the arc of a circle of			
		7 miles		radius centred on			
		N48°38'49.30"	W123°25'32.80"	(Victoria Intl, BC - AD) \ to			
			W123°24'07.78"	to			
		N48°48'09.82"	W123°23'38.13"	thence clockwise along the arc of a circle of			
		25 miles		radius centred on			
		N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to			
		N48°50'20.23"	W123°30'36.04"	to			
		N49°11'40.43"	W123°30'44.16"	thence counter-clockwise along the arc of a circle of			
		13 miles		radius centred on			
0		N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to			
			W123°19'53.57"	to			
			W123°19'20.10"	Can/USA bdry \ thence south-east along the Can/USA bdry \ to			
5		N48°53'54.46"	W123°07'53.50"	Can/USA bdry \ to			
			W123°08'48.26"	Can/USA bdry \ thence west along the Can/USA bdry \ to			
-		N48°41'41.16"	W123°15'54.64"	Can/USA bdry \ the point of beginning			
3.1.3-10	۲		abovo 1500' to 2500	I' within the erect hounded by a line beginning at:			
3.1.3-10	b))' within the area bounded by a line beginning at:			
, J			W122°45'36.99"	Can/USA bdry \ to			
-			W122°45'36.99"	to			
			W122°33'17.10"	to			
			W122°33'17.10"	Can/USA bdry \ thence west along the Can/USA bdry \ to			
i 1		N49°00'07.51"	W122°45'36.99"	Can/USA bdry \ the point of beginning			
3.1.3-11	c)	Class C airspace	above 1200' to 2500)´ within the area bounded by a line beginning at:			
	-,		W123°02'42.13"	thence counter-clockwise along the arc of a circle of			
2		7 miles		radius centred on			
2			W123°10'55.00"	(Vancouver Inti, BC - AD) \ to			
3				· · · · · · · · · · · · · · · · · · ·			

2025

0		N49°15'16.31"	W123°01'44.14"	to
200		N49°15'16.95"	W122°53'19.25"	to
ຫັ T		N49°07'14.73"	W122°53'19.25"	to
		N49°07'14.40"	W123°02'42.13"	point of beginning
© 2025 His Malesty the King in Right of Canada				
² 3.1.3-12	d)			within the area bounded by a line beginning at:
he			W123°14'54.40"	Can/USA bdry \ to
Ś			W123°26'34.07"	thence clockwise along the arc of a circle of
5		5 miles	M400800145 001	radius centred on
			W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
-+ 0			W123°29'11.73"	to
ŗ,			W123°33'56.16" W123°31'42.78"	to
			W123°29'08.95"	to thence clockwice along the arc of a circle of
<u>u</u>		7 miles	W125 29 00.95	thence clockwise along the arc of a circle of radius centred on
			W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			W123°24'07.78"	to
			W123°23'38.13"	thence clockwise along the arc of a circle of
		25 miles	W125 25 50.15	radius centred on
		-	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W123°38'35.92"	thence counter-clockwise along the arc of a circle of
		18 miles	W120 00 00.02	radius centred on
			W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			W123°43'18.04"	to
1.00			W123°52'06.73"	to
•			W123°52'21.39"	thence clockwise along the arc of a circle of
		30 miles		radius centred on
			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W123°56'05.52"	thence counter-clockwise along the arc of a circle of
		5 miles		radius centred on
		N49°03'08.00"	W123°52'13.00"	(Nanaimo, BC - AD) \ to
			W123°56'47.73"	to
		N49°11'38.84"	W123°56'47.73"	to
		N49°18'12.62"	W124°03'22.44"	thence clockwise along the arc of a circle of
		35 miles		radius centred on
		N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
		N49°34'27.22"	W123°51'33.51"	to
		N49°20'10.74"	W123°25'56.37"	thence clockwise along the arc of a circle of
		13 miles		radius centred on
			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W123°17'43.39"	to
ñ			W123°15'37.38"	to
			W123°03'25.40"	to
π Ο			W123°01'44.09"	to
۲ Ω			W123°01'44.14"	to
nac			W122°45'30.28"	thence clockwise along the arc of a circle of
		3 miles		radius centred on
Airs			W122°42'36.00"	(Pitt Meadows, BC - AD) \ to
			W122°38'25.62"	to thence cleakwise clears the arc of a sirale of
ช่			W122°33'41.11"	thence clockwise along the arc of a circle of
) afa		3 miles	W122°37'51.00"	radius centred on
0				(Langley Regional, BC - AD) \ to
202			W122°33'17.10" W122°33'17.10"	to Can/USA bdry \ thence west along the Can/USA bdry \ to
თ ქ			W122 33 17.10 W123°14'54.40"	Can/USA bdry \ the point of beginning
Source of Canadian Airsnace Data © 2025 Trans				carifora bury (the point of beginning
-		Nata, Th		as the state of th

Note: The Vancouver TCA also contains that portion of airspace, south of the CAN/ USA boundary, within 16NM of the Vancouver VOR that is defined in U.S. publications.

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0	3.1.3-13	e)	Class C airspace	above 1200' to 2500'	within the area bounded by a line beginning at:
2025			N49°15'00.00"	W123°47'38.27"	to
<u>с</u> т			N49°06'30.82"	W123°47'38.27"	to
5			N49°07'25.23"	W123°48'17.55"	thence counter-clockwise along the arc of a circle of
Ma			5 miles		radius centred on
est				W123°52'13.00"	(Nanaimo, BC - AD) \ to
4 4				W123°56'47.73"	to
ie K					
ling				W123°56'47.73"	to
His Majesty the King in Right of Canada			N49°15'00.00"	W123°47'38.27"	point of beginning
Rig		0		4500/1 0500/	
nto	3.1.3-14	f)			within the area bounded by a line beginning at:
ō				W123°45'27.81"	to
ana				W123°37'10.29"	to
da			N48°54'35.83"	W123°38'35.92"	thence counter-clockwise along the arc of a circle of
			18 miles		radius centred on
			N48°38'49.30"	W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			N48°52'26.22"	W123°43'18.04"	to
			N48°58'08.27"	W123°52'06.73"	thence counter-clockwise along the arc of a circle of
			5 miles		radius centred on
			N49°03'08.00"	W123°52'13.00"	(Nanaimo, BC - AD) \ to
				W123°45'27.81"	point of beginning
			1110 00 00.02	1027.01	point of boginning
	3.1.3-15	g)	Class C airsnace	above 4500' to 5500'	within the area bounded by a line beginning at:
	0.1.0-10	9)		W123°38'35.92"	thence counter-clockwise along the arc of a circle of
			18 miles	VV 120 00 00.92	radius centred on
			-		
				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
	_			W123°43'18.04"	to
				W123°52'06.73"	to
				W123°52'21.39"	to
			N49°01'15.10"	W123°45'27.84"	thence counter-clockwise along the arc of a circle of
			25 miles		radius centred on
			N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			N48°54'35.83"	W123°38'35.92"	point of beginning
	3.1.3-16	h)	Class C airspace	above 5500' to 6500'	within the area bounded by a line beginning at:
			N49°06'30.70"	W122°18'12.85"	thence counter-clockwise along the arc of a circle of
			35 miles		radius centred on
			N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W122°17'45.23"	to
				W122°14'00.00"	to
				W122°05'42.00"	to
				W122°00'00.00"	to
Sc				W122 00 00.00 W121°52'28.00"	to
Source of Canadian Airspace Data				W121°52'28.00"	
e o					to
- Ĉ				W121°56'40.03"	to
ana				W121°56'39.91"	to
dia				W121°57'09.72"	to
٦ A				W122°14'10.65"	to
rspa			N49°06'30.70"	W122°18'12.85"	point of beginning
ace					
Da	3.1.3-17	i)			within the area bounded by a line beginning at:
			N49°03'17.00"	W122°11'20.90"	thence counter-clockwise along the arc of a circle of
0 N			7 miles		radius centred on
025			N49°01'31.00"	W122°21'38.00"	(Abbotsford, BC - AD) \ to
Ţ				W122°14'10.65"	to
ans				W121°57'09.72"	to
pot				W121°56'39.91"	to
1 0				W122°03'25.00"	to
© 2025 Transport Canada				W122°07'24.00"	to
Ida			1110 00 17.00		

© 20			N49°03'17.00"	W122°11'20.90"	point of beginning
2025 His Majesty the King in Right of Canada	3.1.3-18	j)		above 3500´ to 6500´ W121°56'40.00"	within the area bounded by a line beginning at: to
Ma				W122°03'25.00"	to
jest				W122°03'25.00"	Can/USA bdry \ to
y th				W121°56'40.03"	to
e Ki				W121°56'40.00"	point of beginning
ng ir					
Ric	3.1.3-19	k)			within the area bounded by a line beginning at:
ht				W122°03'25.00"	to
õ				W122°03'25.00"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
ana				W122°07'24.00"	Can/USA bdry \ to
da				W122°07'24.00"	to
			N49°04°23.00°	W122°03'25.00"	point of beginning
	3.1.3-20	I)	Class C airspace	above 4500' to 6500'	within the area bounded by a line beginning at:
		.,		W123°14'54.40"	Can/USA bdry \ to
				W123°26'34.07"	thence clockwise along the arc of a circle of
			5 miles		radius centred on
			N48°25'22.00"	W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
				W123°29'11.73"	to
			N48°26'24.52"	W123°33'56.16"	to
				W123°31'42.78"	to
			N48°32'14.86"	W123°29'08.95"	thence clockwise along the arc of a circle of
			7 miles		radius centred on
			N48°38'49.30"	W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			N48°45'45.19"	W123°24'07.78"	to
			N48°48'09.82"	W123°23'38.13"	thence clockwise along the arc of a circle of
			25 miles		radius centred on
			N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W123°45'27.84"	to
			N48°57'01.19"	W123°59'13.76"	thence clockwise along the arc of a circle of
			35 miles		radius centred on
				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W123°51'33.51"	to
				W123°25'56.37"	thence clockwise along the arc of a circle of
			13 miles		radius centred on
				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W123°17'43.39"	to
				W123°15'37.38"	to
S				W123°03'25.40"	to
UIC				W123°01'44.09"	to
Ö O				W122°32'37.30" W122°17'45.23"	to thence clockwise clong the ere of a circle of
Source of Canadian Airspace Data ©			35 miles	WIZZ 1745.25	thence clockwise along the arc of a circle of radius centred on
nad				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
lian				W122°18'12.85"	to
Airs				W122°14'10.65"	thence clockwise along the arc of a circle of
space			7 miles	W122 14 10.00	radius centred on
ĕ				W122°21'38.00"	(Abbotsford, BC - AD) \ to
)ata				W122°11'20.90"	to
0				W122°07'24.00"	to
202				W122°07'24.00"	Can/USA bdry \ thence west along the Can/USA bdry \ to
5 1				W123°14'54.40"	Can/USA bdry \ the point of beginning
2025 Transport Canada					
port	3.1.3-21	m)	Class C airspace	above 700' AGL to 65	500´ within the area bounded by a line beginning at:
Ca		,		W123°31'08.11"	to
nad			N48°38'02.02"	W123°43'36.07"	thence clockwise along the arc of a circle of
ھ					

0			12 miles		radius centred on
© 2025				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
Ŧ				W123°30'36.04"	thence counter-clockwise along the arc of a circle of
N S			25 miles		radius centred on
ajes				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
Ť.				W123°23'38.13"	to
her				W123°24'07.78"	thence counter-clockwise along the arc of a circle of
ling			7 miles	M400805100 001	radius centred on
Ъ.				W123°25'32.80" W123°31'08.11"	(<i>Victoria Intl, BC - AD</i>) \ to point of beginning
Right			1140 52 55.59	VV125 5100.11	point of beginning
His Majesty the King in Right of Canada	3.1.3-22	n)	Class C airspace	above 3000' to 6500'	within the area bounded by a line beginning at:
Jan			N48°26'24.52"	W123°33'56.16"	to
ada			N48°30'44.98"	W123°38'59.14"	thence clockwise along the arc of a circle of
			12 miles		radius centred on
			N48°38'49.30"	W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			N48°38'02.02"	W123°43'36.07"	to
			N48°32'53.59"	W123°31'08.11"	thence counter-clockwise along the arc of a circle of
			7 miles		radius centred on
				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
				W123°29'08.95"	to
				W123°31'42.78"	to
			N48°26'24.52"	W123°33'56.16"	point of beginning
	3.1.3-23	o)	Class C airspace	above 3500' to 6500'	within the area bounded by a line beginning at:
	0.1.0 20	0)		W123°43'36.07"	thence clockwise along the arc of a circle of
			40 miles	1000.07	radius centred on
				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W123°52'10.08"	thence clockwise along the arc of a circle of
			18 miles		radius centred on
				W123°25'32.80"	(Victoria Intl, BC - AD) ∖ to
				W123°38'35.92"	thence counter-clockwise along the arc of a circle of
			25 miles		radius centred on
			N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			N48°50'20.23"	W123°30'36.04"	thence counter-clockwise along the arc of a circle of
			12 miles		radius centred on
			N48°38'49.30"	W123°25'32.80"	(Victoria Intl, BC - AD) \ to
			N48°38'02.02"	W123°43'36.07"	point of beginning
	3.1.3-24	n)	Class C aircnass	above 5500' to 6500'	within the area bounded by a line beginning at:
	5.1.5-24	p)		W123°49'18.43"	thence clockwise along the arc of a circle of
			35 miles	W125 49 10.45	radius centred on
S				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
uro				W123°59'13.76"	to
eof				W123°45'27.84"	thence counter-clockwise along the arc of a circle of
Ca			25 miles	1021.04	radius centred on
nad				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
ian				W123°38'35.92"	thence counter-clockwise along the arc of a circle of
Airs			18 miles	11120 00 00.02	radius centred on
pac				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
Source of Canadian Airspace Data				W123°49'18.43"	point of beginning
© 2025 Transport Canada	3.1.3-25	q)			within the area bounded by a line beginning at:
025				W123°25'56.37"	to
Tra				W123°30'34.75"	thence clockwise along the arc of a circle of
ansp			17 miles		radius centred on
ort				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
Can				W123°16'46.59"	to
ada			N49°24'20.88"	W123°15'23.51"	thence counter-clockwise along the arc of a circle of

~			40 1		
© 2025			13 miles		radius centred on
025				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
His			N49°20'10.74"	W123°25'56.37"	point of beginning
His Majesty the King in Right of Canada	3.1.3-26	r)	Class C airspace	above 5000' to 6500'	within the area bounded by a line beginning at:
jest	0.1.0 20	•,		W123°30'34.75"	to
v t+				W123°37'33.24"	thence clockwise along the arc of a circle of
е Х			23 miles	W120 07 00.24	radius centred on
ing				W123°10'55.00"	$(Vancouver Intl. BC - AD) \setminus to$
۳. ۲				W123°18'51.63"	to
Righ				W123°16'46.59"	thence counter-clockwise along the arc of a circle of
ō			17 miles	W125 1040.55	radius centred on
င်္ဂ				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
nad				W123°30'34.75"	point of beginning
ھ			1149 22 40.00	W123 30 34.73	point of beginning
	3.1.3-27	s)	Class C airspace	above 6500' to 8500'	within the area bounded by a line beginning at:
		,		W123°14'54.40"	Can/USA bdry \ to
				W123°26'34.07"	thence clockwise along the arc of a circle of
			5 miles		radius centred on
				W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
				W123°29'11.73"	to
				W123°38'59.14"	thence clockwise along the arc of a circle of
			12 miles		radius centred on
				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
				W123°43'36.07"	thence clockwise along the arc of a circle of
			40 miles	1000.01	radius centred on
				W123°10'55.00"	$(Vancouver Intl, BC - AD) \setminus to$
				W123°52'10.08"	thence clockwise along the arc of a circle of
			18 miles	W120 02 10.00	radius centred on
				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
				W123°49'18.43"	thence clockwise along the arc of a circle of
			35 miles	W120 40 10.40	radius centred on
				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
				W123°44'29.36"	to
				W123°25'07.00"	to
				W123 23 07.00 W122°19'50.73"	to
				W122 19 30.73 W121°49'42.65"	thence clockwise along the arc of a circle of
				WIZI 4942.0J	-
			55 miles	W123°10'55.00"	radius centred on
					(Vancouver Intl, BC - AD) \ to
				W121°47'06.54"	to
				W121°58'45.95"	Can/USA bdry \ thence west along the Can/USA bdry \ to
So			1140 17 02.50	W123°14'54.40"	Can/USA bdry \ the point of beginning
Source of Canadian Airspace Data	3.1.3-28	t)	Class C airspace	above 8500' to 9500'	within the area bounded by a line beginning at:
<u>o</u> f		,		W123°14'54.40"	Can/USA bdry \ to
Gar				W123°26'34.07"	thence clockwise along the arc of a circle of
adi			5 miles		radius centred on
an				W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
Airs				W123°29'11.73"	to
pac				W123°38'59.14"	thence clockwise along the arc of a circle of
õ			12 miles		radius centred on
ata				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
				W123°43'36.07"	thence clockwise along the arc of a circle of
202			40 miles		radius centred on
5				W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
ran:				W123°52'10.08"	thence clockwise along the arc of a circle of
spoi			18 miles	WILD OL 10.00	radius centred on
л О				W123°25'32.80"	(Victoria Intl, BC - AD) \ to
© 2025 Transport Canada				W123°49'18.43"	thence clockwise along the arc of a circle of
da			1110 11 02.00		

)		35 miles		radius centred on
		N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
		N49°21'58.65"	W122°19'50.73"	to
		N49°25'47.09"	W121°49'42.65"	thence clockwise along the arc of a circle of
		55 miles		radius centred on
		N49°11'42.00"	W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
:			W121°47'06.54"	to
			W121°58'45.95"	Can/USA bdry \ thence west along the Can/USA bdry \ to
			W123°14'54.40"	Can/USA bdry \ the point of beginning
1				, , , , , , , , , , , , , , , , , , ,
3.1.3-29	u)	Class C airspace	above 9500' to 12,500)´ within the area bounded by a line beginning at:
2	,		W123°14'54.40"	Can/USA bdry \ to
,		N48°20'53.13"	W123°26'34.07"	thence clockwise along the arc of a circle of
		5 miles		radius centred on
		N48°25'22.00"	W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
			W123°29'11.73"	to
			W123°38'59.14"	thence clockwise along the arc of a circle of
		45 miles		radius centred on
			W123°10'55.00"	(Vancouver Intl. BC - AD) \ to
			W124°18'39.45"	to
			W124°00'12.25"	thence clockwise along the arc of a circle of
		35 miles	11121 00 12.20	radius centred on
			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W123°57'28.70"	to
			W124°08'05.46"	thence clockwise along the arc of a circle of
		45 miles	W12+ 0000.40	radius centred on
			W123°10'55.00"	(Vancouver Inti, BC - AD)) \ to
			W122°04'44.02"	to
			W122 04 44.02 W121°49'41.00"	thence clockwise along the arc of a circle of
		55 miles	VV121 4941.00	radius centred on
			W123°10'55.00"	
			W123 10 33.00 W121°47'06.54"	(Vancouver Intl, BC - AD) \ to to
			W121°58'45.95"	
			W121 5845.95 W123°14'54.40"	Can/USA bdry \ thence west along the Can/USA bdry \ to
		1140 17 02.50	VV123 14 34.40	Can/USA bdry \ the point of beginning
3.1.3-30	V)	Class B airsnace	above 12 500' to below	N 18,000' within the area bounded by a line beginning at:
0.1.0-00	•)		W123°14'54.40"	Can/USA bdry \ to
			W123°26'34.07"	thence clockwise along the arc of a circle of
		5 miles	W120 200 4 .07	radius centred on
			W123°23'15.00"	(Victoria Harbour, BC - AD) \ to
			W123°29'11.73"	to
			W123°38'59.14"	thence clockwise along the arc of a circle of
)		45 miles	WIZO JU JJ.14	radius centred on
			W123°10'55.00"	(Vancouver Inti, BC - AD) \ to
)			W124°18'39.45" W124°00'12.25"	to thence cleakwise along the are of a circle of
		35 miles	W124 UU 12.20	thence clockwise along the arc of a circle of radius centred on
			W1220010155 00"	
:			W123°10'55.00" W123°57'28.70"	(Vancouver Intl, BC - AD) \ to to
			W124°08'05.46"	thence clockwise along the arc of a circle of
		45 miles	1111020101EE 00"	radius centred on
)			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W122°04'44.02"	to
			W121°49'41.00"	thence clockwise along the arc of a circle of
•		55 miles		radius centred on
			W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
			W121°47'06.54"	to
•			W121°58'45.95"	Can/USA bdry \ thence west along the Can/USA bdry \ to
		N48°17'02.50"	W123°14'54.40"	Can/USA bdry \ the point of beginning

3.1.4 CONTROL ZONES

స్ల హై 3.1.4-1	Class C	
3.1.4-1 3.1.4-2	Abbotsford, BC:	
D		
3.1.4-3	The airspace to 4500' (4300' AAE) within the area bounded by a line beginning at:N49°00'07.92"W122°33'17.10"Can/USA bdry \ toN49°01'56.09"W122°23'17.10"toN49°01'56.93"W122°29'12.14"thence clockwise around the arc of a circle of5 milesradius centred onN49°01'31.00"W122°21'38.00"(Abbotsford, BC - AD) \ toN49°06'30.75"W122°21'38.00"toN49°06'30.52"W122°14'10.65"thence clockwise around the arc of a circle of7 milesradius centred onN49°01'31.00"W122°21'38.00"(Abbotsford, BC - AD) \ toN49°01'31.00"W122°21'38.00"(Abbotsford, BC - AD) \ toN49°01'31.00"W122°21'38.00"(Abbotsford, BC - AD) \ toN49°01'31.00"W122°21'38.00"(Abbotsford, BC - AD) \ toN49°03'17.00"W122°11'20.90"toN49°03'17.00"W122°07'24.00"toN49°00'08.70"W122°07'24.00"toN49°00'07.92"W122°33'17.10"Can/USA bdry \ thence westerly along the Can/USA bdN49°00'07.92"W122°33'17.10"Can/USA bdry \ point of beginningNote: The Abbotsford CZ also contains a portion south of the Can/USA boundary that is defined in U.S. publications.	ry \ to
3.1.4-4	Boundary Bay, BC:	
3.1.4-5 3.1.4-6	 a) The airspace to 1000' (1000' AAE) within the area bounded by a line beginning at: N49°00'07.50" W123°05'05.00" A9°05'50.73" W123°05'05.00" 7 miles N49°07'14.40" W123°10'55.00" N49°07'14.68" W122°57'30.00" N49°00'07.73" W122°57'30.00" N49°00'07.50" W123°05'05.00" Can/USA bdry \ thence westerly along the Can/USA bd N49°00'07.50" W123°05'05.00" Can/USA bdry \ point of beginning b) The airspace above 1000' (1000' AAE) to 2500' (2500' AAE) within the area bounded by a line I N49°05'50.73" W123°05'05.00" Can/USA bdry \ to Can/USA bdry \ to N49°05'50.73" W123°05'05.00" Can/USA bdry \ to N49°05'50.73" W123°05'05.00" Can/USA bdry \ to thence counter-clockwise along the arc of a circle of radius centred on N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to 	-
Source	N49°07'14.40" W123°02'42.13" to N49°07'14.71" W122°51'19.49" to N49°00'07.75" W122°51'19.49" Can/USA bdry \ thence westerly along the Can/USA bd N49°00'07.50" W123°05'05.00" Can/USA bdry \ point of beginning	ry \ to
្អ្ន 3.1.4-7	Langley, BC:	
2. 3.1.4-8 ⊵.	The airspace to 1900' (1900' AAE) within the area bounded by a circle of 3 miles radius centred on:N49°06'03.00"W122°37'51.00"(Langley Regional, BC - AD)	
3.1.4-9	Pitt Meadows, BC:	
3.1.4-10	The airspace to 2500' (2500' AAE) within the area bounded by a circle of 3 miles radius centred on:N49°12'58.00"W122°42'36.00"(Pitt Meadows, BC - AD)	
3.1.4-11	Vancouver, BC:	
Tan 3.1.4-12	The airspace to 2500' (2500' AAE) within the area bounded by a line beginning at:N49°16'36.00"W123°18'33.00"toN49°15'16.31"W123°01'44.14"thence clockwise along the arc of a circle of radius centred on	

© 2025			(<i>Vancouver Intl, BC - AD</i>) \ to point of beginning
	3.1.4-13	Vancouver Harbour, BC:	
His Majesty the King in Right of Canada	3.1.4-14	N49°20'09.75" W123°17'55.73" 1 N49°20'04.85" W123°03'25.40" 1 N49°18'50.00" W123°01'44.09" 1 N49°15'16.31" W123°01'44.14" 1	area bounded by a line beginning at: to to to to to point of beginning
Cana	3.1.4-15	Vancouver Outer Control Zone, BC:	
ada	3.1.4-16	The airspace above 800′ (800′ AAE) to 2500 N49°00'07.50″ W123°19'20.10″ (N49°00'07.50″ W123°19'53.57″ f 13 miles N49°11'42.00″ W123°10'55.00″ (N49°20'10.99″ W123°25'56.81″ f N49°20'09.75″ W123°17'55.73″ f N49°16'12.03″ W123°13'26.17″ f N49°16'36.00″ W123°18'33.00″ f 7 miles N49°11'42.00″ W123°10'55.00″ (N49°05'50.73″ W123°05'05.00″ f	' (2500' AAE) within the area bounded by a line beginning at: Can/USA bdry \ to thence clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to to to to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to to to Can/USA bdry \ point of beginning
	3.1.4-17	Victoria, BC:	
	3.1.4-18	The airspace to 2500' (2400' AAE) within the	area bounded by a circle of 7 miles radius centred on: (Victoria Intl, BC - AD)
	3.1.4-19	Class D	
	3.1.4-20	Comox, BC:	
	3.1.4-21	N49°36'40.00" W124°30'00.00" 1 N49°30'00.00" W124°40'53.00" 1 N49°50'50.00" W125°11'20.00" 1	area bounded by a line beginning at: to to to to point of beginning
Sourc	3.1.4-22	Kelowna, BC:	
Source of Canadian Airspace Data	3.1.4-23	a) The airspace to below 2500′ (1100′ AAE) N50°07'47.00" W119°27'37.00" f N50°08'53.31" W119°20'49.76" f N49°52'17.02" W119°13'56.79" f N49°49'36.29" W119°29'38.55" f N49°54'06.00" W119°29'45.00" f N50°00'45.00" W119°26'25.00" f) within the area bounded by a line beginning at: to to to to to point of beginning
© 2025 Transport Canada	3.1.4-24	N50°07'47.00" W119°27'37.00" 1 N50°08'53.31" W119°20'49.76" 1 N49°52'17.02" W119°13'56.79" 1 N49°49'36.29" W119°29'38.55" 1	AAE) within the area bounded by a line beginning at: to to to to to

© 2025		N50°07'23.08" W119°30'04.18" to N50°07'47.00" W119°27'37.00" point of beginning
	3.1.4-25	Prince George, BC:
His Majesty the King in Right of Canada	3.1.4-26	The airspace to 5500' (3200' AAE) within the area bounded by a line beginning at: N53°58'12.80" W122°48'36.55" thence clockwise along the arc of a circle of 7 miles radius centred on N53°53'02.54" W122°40'39.19" (Prince George, BC - AD) \ to N53°56'22.43" W122°51'03.17" to N53°56'39.08" W122°49'08.32" to N53°58'12.80" W122°48'36.55" point of beginning
f Can	3.1.4-27	Vancouver Outer Control Zone, BC:
ada	3.1.4-28	The airspace to 800' (800' AAE) within the area bounded by a line beginning at:
	3.1.4-20	N49°00'07.50"W123°19'20.10"Can/USA bdry \ toN49°00'07.50"W123°19'53.57"thence clockwise along the arc of a circle of13 milesradius centred onN49°11'42.00"W123°10'55.00"(Vancouver Intl, BC - AD) \ to
		N49°20'10.99" W123°25'56.81" to
		N49°20'09.75" W123°17'55.73" to
		N49°16'12.03"W123°13'26.17"toN49°16'36.00"W123°18'33.00"thence counter-clockwise along the arc of a circle of7 milesradius centred on
		N49°11'42.00" W123°10'55.00" (Vancouver Intl, BC - AD) \ to
		N49°05'50.73" W123°05'05.00" to N49°00'07.50" W123°05'05.00" to
		N49°00'07.50" W123°19'20.10" Can/USA bdry \ point of beginning
	3.1.4-29	Class E
	3.1.4-30	Campbell River, BC: The airspace within the area bounded by a circle of 5 miles radius centred on the following:
	3.1.4-31	N49°57'03.00" W125°16'15.00" (Campbell River, BC - AD) <u>Excluding</u> the class G airspace below 700' within the area bounded by a line beginning at: N50°01'53.89" W125°14'20.98" N50°00'39.00" W125°14'33.00"
		N49°54'14.52" W125°09'51.73" thence counter-clockwise along the arc of a circle of
		5 miles radius centred on N49°57′03.00″ W125°16′15.00″ <i>(Campbell River, BC - AD)</i> \ to
		N49°57'03.00" W125°16'15.00" <i>(Campbell River, BC - AD)</i> \ to N50°01'53.89" W125°14'20.98" point of beginning
~		
Sourc	3.1.4-32	Castlegar, BC:
e of Can	3.1.4-33	The airspace to 6500' (4900' AAE) within the area bounded by a circle of 5 miles radius centred on the following:N49°17'47.00"W117°37'57.00"(Castlegar/West Kootenay Regional , BC - AD)
adiar	3.1.4-34	Cranbrook, BC:
Source of Canadian Airspace	3.1.4-35	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°36'39.00" W115°46'56.00" <i>(Cranbrook/Canadian Rockies, BC - AD)</i>
e Data	3.1.4-36	Kamloops, BC:
	3.1.4-37	The airspace within the area bounded by a circle of 5 miles radius centred on the following:
2025 Tr		N50°42'08.00" W120°26'40.00" (Kamloops, BC - AD)
ans;	3.1.4-38	Nanaimo, BC:
© 2025 Transport Canada	3.1.4-39	The airspace to 2500' (2400' AAE) within the area bounded by a line beginning at:N49°02'25.14"W123°44'41.34"thence clockwise along the arc of a circle of5 milesradius centred on

0	N49°03'08.00" W123°52'13.00" (Nanaimo, BC - AD) \ to					
2025	N49°07'25.23" W123°48'17.55" to N49°02'25.14" W123°44'41.34" point of beginning					
His M						
<u>a</u> . 3.1.4-40	Penticton, BC:					
র্থ 3.1.4-41 টি আ	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°27'47.00" W119°36'08.00" (<i>Penticton, BC - AD</i>)					
ng ∋ 3.1.4-42	Port Hardy, BC:					
© 2025 His Majesty the King in Right of Canada	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N50°40'50.00" W127°22'00.00" (Port Hardy, BC - AD)					
Cana	Excluding the class G airspace below 700´ bounded by a line beginning at: N50°44'42.00" W127°26'56.00" to					
da	N50°41'20.00" W127°26'56.00" to					
	N50°41'20.00" W127°29'46.00" thence clockwise along the arc of a circle of					
	5 miles radius centred on					
	N50°40'50.00" W127°22'00.00" (Port Hardy, BC - AD) \ to					
	N50°44'42.00" W127°26'56.00" point of beginning					
3.1.4-44	Prince Rupert, BC:					
3.1.4-45	a) The airspace to below 700' ASL within the area bounded by a line beginning at:					
	N54°21'48.50" W130°29'45.22" to					
	N54°18'26.00" W130°23'07.00" to N54°13'26.27" W130°20'59.69" thence clockwise along the arc of a circle of					
	5 miles radius centred on					
	N54°17'09.21" W130°26'40.84" (Prince Rupert, BC - AD) \ to					
	N54°21'48.50" W130°29'45.22" point of beginning					
3.1.4-46	 b) The airspace from 700[°] ASL within the area bounded by a circle of 5 miles radius centred on the following: N54°17'09.21" W130°26'40.84" (Prince Rupert, BC - AD) 					
3.1.4-47	Princeton, BC:					
3.1.4-48	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°28'05.00" W120°30'41.00" (<i>Princeton, BC - AD</i>)					
	N49°28'05.00" W120°30'41.00" (Princeton, BC - AD)					
3.1.4-49	Quesnel, BC:					
3.1.4-50	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N53°01'34.00" W122°30'36.00" (<i>Quesnel, BC - AD</i>)					
3.1.4-51	Sandspit, BC:					
ຍິດ ຊີ້ ຊີ້	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N53°15'26.00" W131°48'50.00" (<i>Sandspit, BC - AD</i>)					
Can 3.1.4-53	Smithers, BC:					
Source of Canadian 3.1.4-52 of Canadian 3.1.4-53 dian Airspace 3.1.4-55 a 3.1.4-55 Data 3.1.4-56	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N54°49'29.00" W127°10'58.00" (<i>Smithers, BC - AD</i>)					
8 3.1.4-55	Terrace, BC:					
	The airspace within the area bounded by a circle of 5 miles radius centred on the following:					
© 20	N54°27'59.00" W128°34'39.00" <i>(Terrace, BC - AD)</i> Excluding the class G airspace 700´ and below bounded by a line beginning at:					
025 -	N54°29'54.94" W128°37'32.18" to					
Tran	N54°28'58.87" W128°43'02.85" thence clockwise along the arc of a circle of					
spor	5 miles radius centred on					
t Ca	N54°27'59.00" W128°34'39.00" (Terrace, BC - AD) \ to					
© 2025 Transport Canada	N54°32'30.75" W128°38'15.26" to					
-						

© N	N54°29'54.94" W128°37'32.18" point of beginning
2025 <u>₩</u> 3.1.4-57	Tofino, BC:
<u>∧</u> 3.1.4-58 Jes st	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°04'56.00" W125°46'21.00" (<i>Tofino, BC - AD</i>)
the 3.1.4-59	Victoria Harbour, BC:
5	The airspace to 2500' (2500' AAE) within the area bounded by a circle of 5 miles radius centred on the following:N48°25'22.00"W123°23'15.00"(Victoria Harbour, BC - AD)
지 명 지 3.1.4-61	Williams Lake, BC:
Ganada 3.1.4-62	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N52°10'59.00" W122°03'15.00" (Williams Lake, BC - AD) Excluding the class G airspace below 2800' bounded by a line beginning at: N52°09'16.00" W122°10'52.53" N52°06'46.08" W121°58'53.96" thence clockwise along the arc of a circle of 5 miles radius centred on N52°10'59.00" W122°03'15.00" (Williams Lake, BC - AD) \ to N52°10'59.00" W122°03'15.00" miles Lake, BC - AD) \ to N52°09'16.00" W122°10'52.53" point of beginning

3.1.5 TRANSPONDER AIRSPACE

	3.1.5-1	ADS-B
	3.1.5-2	Class A
	3.1.5-3	All
	3.1.5-4	Class B
	3.1.5-5	All
	3.1.5-6	MODE C
	3.1.5-7	Class C
	3.1.5-8	All
Source of Canadian Airspace Data	3.1.5-9	Class D
	3.1.5-10	Abbotsford, BC:
	3.1.5-11	The airspace above 1500' to 2500' within the area bounded by a line beginning at: N49°00'07.51" W122°45'36.99" Can/USA bdry \ to N49°01'55.68" W122°45'36.99" N49°01'56.09" W122°33'17.10" N49°00'07.92" W122°33'17.10" N49°00'07.51" W122°33'17.10" Can/USA bdry \ thence west along the Can/USA bdry \ to N49°00'07.51" W122°45'36.99" Can/USA bdry \ point of beginning
	3.1.5-12	Kelowna, BC CZ
	3.1.5-13	Vancouver, BC:
© 2025 Transport Canada	3.1.5-14	The airspace above 1200' to 2500' within the area bounded by a line beginning at:N48°41'41.16"W123°15'54.64"Can/USA bdry \ thence counter-clockwise along the arc of a circle of7 milesradius centred onN48°38'49.30"W123°25'32.80"(Victoria Intl, BC - AD) \ toN48°45'45.19"W123°24'07.78"toN48°48'09.82"W123°23'38.13"thence clockwise along the arc of a circle of

2	25 miles	radius centred on
	N49°11'42.00" W123°10'55.00" N48°50'20.23" W123°30'36.04"	(Vancouver Intl, BC - AD) \ to to
5	N49°11'40.43" W123°30'44.16"	thence counter-clockwise along the arc of a circle of
	13 miles	radius centred on
	N49°11'42.00" W123°10'55.00"	(Vancouver Intl, BC - AD) \ to
	N49°00'07.50" W123°19'53.57"	to
	N49°00'07.50" W123°19'20.10" N48°53'54.46" W123°07'53.50"	Can/USA bdry \ thence south-east along the Can/USA bdry \ to Can/USA bdry \ to
5 ⁻ D	N48°43'41.69" W123°08'48.26"	Can/USA bdry \ thence west along the Can/USA bdry \ to
	N48°41'41.16" W123°15'54.64"	Can/USA bdry \ the point of beginning
3.1.5-15	Vancouver Outer Control Zone, BC.	
; 3.1.5-16	Class E	
3.1.5-17	Abbotsford, BC Transition Area	
	Kelowna, BC:	
3.1.5-18 3.1.5-19		a bounded by a circle of 20 miles radius centred on the following:
3.1.5-19	N49°57'26.00" W119°22'40.00"	(Kelowna, BC - AD)
3.1.5-20	Kelowna/Penticton, BC:	
3.1.5-21	The airspace above 6500' within the area	
	N50°01'37.24" W120°03'37.24" 25 miles	thence clockwise along the arc of a circle of radius centred on
	N50°03'39.10" W119°24'59.00"	(Kelowna, BC - NDB) \ to
	N49°52'06.24" W118°50'39.40"	to
	N49°20'54.12" W119°15'43.05"	thence clockwise along the arc of a circle of
	15 miles	radius centred on
	N49°27'45.28" W119°36'08.20"	(Penticton, BC - AD) \ to
	N49°26'33.42" W119°59'02.50" N50°01'37.24" W120°03'37.24"	to point of beginning
3.1.5-22	Prince George, BC:	
3.1.5-23	a) The airspace from 5200' within the a	
	N53°52'23.78" W122°15'20.30" N53°48'35.19" W121°40'13.83"	to thence counter-clockwise along the arc of a circle of
	35 miles	radius centred on
	N53°49'41.70" W122°39'14.50"	to
	N53°15'14.78" W122°29'34.07"	to
0	N53°40'02.14" W122°28'07.92"	thence counter-clockwise along the arc of a circle of
	15 miles	radius centred on
5 5	N53°53'02.54" W122°40'39.19" N53°52'23.78" W122°15'20.30"	(Prince George, BC - AD) \ to point of beginning
	100 02 20.10 W122 10 20.00	point of beginning
3.1.5-24	b) The airspace from 7000' within the a	
>	N53°52'23.78" W122°15'20.30"	to thence cleakwice clang the are of a sirale of
	N53°48'35.19" W121°40'13.83" 35 miles	thence clockwise along the arc of a circle of radius centred on
5	N53°49'41.70" W122°39'14.50"	to
5	N53°15'14.78" W122°29'34.07"	to
2	N53°40'02.14" W122°28'07.92"	thence counter-clockwise along the arc of a circle of
	15 miles	radius centred on
	N53°53'02.54" W122°40'39.19" N53°52'23.78" W122°15'20.30"	(Prince George, BC - AD) \ to point of beginning
	1100 02 20.70 1122 10 20.00	
+		

© 3.1.5-25	Strait of Georgia, BC Transition Area.	
No. 3.1.5-26	Vancouver, BC:	
3.1.5-27 His Majesty the King in Right of Canada	The airspace above 1200' within the ar N48°41'41.16" W123°15'54.64" 7 miles N48°38'49.30" W123°25'32.80" N48°45'45.19" W123°24'07.78" N48°48'09.82" W123°23'38.13" 25 miles N49°11'42.00" W123°10'55.00" N48°50'20.23" W123°30'36.04" N49°11'40.43" W123°30'44.16" 13 miles N49°11'42.00" W123°10'55.00" N49°00'07.50" W123°19'53.57" N49°00'07.50" W123°19'53.50" N48°53'54.46" W123°07'53.50" N48°43'41.69" W123°08'48.26" N48°41'41.16" W123°15'54.64"	ea bounded by a line beginning at: Can/USA bdry \ thence counter-clockwise along the arc of a circle of radius centred on (<i>Victoria Intl, BC - AD</i>) \ to to thence clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Vancouver Intl, BC - AD</i>) \ to to Can/USA bdry \ thence south-east along the Can/USA bdry \ to Can/USA bdry \ thence west along the Can/USA bdry \ to Can/USA bdry \ thence west along the Can/USA bdry \ to Can/USA bdry \ thence west along the Can/USA bdry \ to Can/USA bdry \ thence west along the Can/USA bdry \ to
3.1.5-28	Victoria Harbour, BC:	
3.1.5-29	The airspace above 700' AGL within th N48°17'02.50" W123°14'54.40" N48°20'53.13" W123°26'34.07" 5 miles N48°25'22.00" W123°23'15.00" N48°26'24.52" W123°33'56.16" N48°26'24.52" W123°31'42.78" N48°32'14.86" W123°29'08.95" 7 miles N48°38'49.30" W123°25'32.80" N48°38'28.32" W123°14'54.40"	e area bounded by a line beginning at: Can/USA bdry \ to thence clockwise along the arc of a circle of radius centred on (<i>Victoria Harbour, BC - AD</i>) \ to to to to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Victoria Intl, BC - AD</i>) \ to Can/USA bdry \ thence south along the Can/USA bdry \ to Can/USA bdry \ point of beginning

The controlled airspace from 10,000' to 12,500' within radar coverage. 3.1.5-30

EDMONTON FLIGHT INFORMATION REGION 3.2

- 3.2.0-1 (See map page M5)
- Source of Canadian Airspace Data © 2025 Transport Canada

3.2.0-2 The airspace within the area bounded by a line beginning at:

1	,	5 5
N48°59'58.61"	W110°00'00.00"	thence westerly along the Can/USA bdry \ to
N49°00'01.74"	W115°29'59.83"	to
N49°30'00.00"	W115°08'15.00"	to
N49°57'45.05"	W115°08'49.61"	thence counter-clockwise along the arc of a circle of
25 miles		radius centred on
N49°57'18.00"	W115°47'32.00"	(Skookum, BC - NDB) \ to
N50°19'35.06"	W116°05'03.20"	to
N53°24'00.00"	W119°00'00.00"	to
N56°00'00.00"	W123°15'00.00"	to
N56°59'59.96"	W132°03'57.55"	thence northerly along the Can/AK bdry \ to
N69°38'47.81"	W141°00'02.13"	thence northerly along longitude W141°00'00.00" \ to
N90°00'00.00"	W141°00'00.00"	Geographical North Pole \ to
N82°00'00.00"	W060°00'00.00"	to
N78°00'00.00"	W075°00'00.00"	to

0	N76°00'00.00" W07	76°00'00.00"	to
2	N65°00'00.00" W05	57°45'00.00"	to
D Soose Lie Mainsteithe King in Dietet of Co	N65°00'00.00" W06	50°00'00.00"	to
5	N65°00'00.00" W06	68°00'00.00"	to
	N62°45'00.00" W08	30°00'00.00"	to
2 2	N64°24'30.00" W08	30°00'00.00"	to
t.	N54°46'00.00" W10)8°25'00.00"	to
5	N54°46'00.00" W10		thence clockwise along the arc of a circle of
	60 miles		radius centred on
5 0	N54°24'31.00" W1	10°17'45.00"	(Cold Lake, AB - TACAN) \ to
	N53°25'15.00" W1		to
1	N48°59'58.61" W1		point of beginning
2			
3.2.1	TRANSITION AREA	AS	
3.2.1-1	Class B airspace – Above	12,500′	
3.2.1-2	Class E airspace – 12,500	´ and below	
0.2.1 2			
3.2.1-3	Christina Lake, AB:		
3.2.1-4	a) The airspace from 290	00´ within the area	bounded by a line beginning at:
	N55°41'30.30" W1	11°02'21.81"	to
	N55°40'44.35" W12	10°52'00.98"	thence counter-clockwise along the arc of a circle of
	5 miles		radius centred on
	N55°37'41.72" W12	10°45'01.32"	(Christina Lake, AB - AD) \ to
	N55°35'47.51" W12	10°53'10.33"	to
	N55°36'33.37" W12	11°03'29.87"	to
	N55°41'30.30" W1	11°02'21.81"	point of beginning
3.2.1-5	,		bounded by a line beginning at:
	N55°39'35.42" W1		to
	N55°38'46.57" W1		to
	N55°33'49.97" W1		to
	N55°34'38.72" W1	10°38'02.73"	thence counter-clockwise along the arc of a circle of
	5 miles		radius centred on
	N55°37'41.72" W1		(Christina Lake, $AB - AD$) \ to
	N55°39'35.42" W1 ²	10°36'51.54"	point of beginning
3.2.1-6	Dawson Creek, BC:		
⁰ 3.2.1-7		a hounded by a d	ircle of 15 miles radius centred on the following:
0.2.1-7	N55°44'30.00" W12		(Dawson Creek, BC - AD)
		1000.00	(Dawson Greek, DO - AD)
3.2.1-8	Edmonton, AB:		
3.2.1-9	a) The airspace from 300	00' to below 3400'	within the area bounded by a line beginning at:
2	N53°38'10.00" W1		thence counter-clockwise along the arc of a circle of
2	5 miles		radius centred on
5	N53°40'03.00" W1	13°51'16.00"	(Villeneuve, AB - AD) \ to
5 7	N53°40'40.00" W1		to
5	N53°43'25.00" W1		to
9	N53°38'40.00" W1		to
	N53°38'00.00" W1		to
л -		13°36'50.00"	to
	N53°38'10.00" W1		point of beginning
	1100 00 10.00 WT	10 10 20.00	Pour of Solutional
3.2.1-10	b) The airspace from 300	00' to below 3400'	within the area bounded by a line beginning at:
	N53°30'45.00" W1		to
5			

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© N				W113°34'20.00"	to
025				W113°14'50.00"	to
т				W113°14'50.00"	to
is N			N53°23'30.00"	W113°26'28.00"	thence counter-clockwise along the arc of a circle of
∕laje			7 miles		radius centred on
sty			N53°18'35.00"	W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
t,			N53°24'56.00"		to
ž				W113°39'40.00"	point of beginning
ngi					
$^{\odot}$ 2025 His Majesty the King in Right of Canada	3.2.1-11	c)	The airspace fror	n 3000´ to below 4100	within the area bounded by a line beginning at:
ight		,		W113°47'15.00"	thence counter-clockwise along the arc of a circle of
of,			5 miles		radius centred on
ရှိ			-	W113°51'16.00"	(Villeneuve, AB - AD) \ to
nad				W113°43'29.00"	to
ھ				W113°36'50.00"	to
				W113°33'52.00"	
					to
				W113°30'19.00"	to
			N53°38'40.00"	W113°20'31.00"	thence counter-clockwise along the arc of a circle of
			5 miles		radius centred on
				W113°28'32.00"	(Namao, AB - AD (Heliport)) \ to
				W113°20'48.00"	thence clockwise along the arc of a circle of
			25 miles		radius centred on
				W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
			N53°40'32.00"	W113°14'50.00"	to
			N53°29'00.00"	W113°14'50.00"	to
			N53°29'00.00"	W113°34'20.00"	to
			N53°30'45.00"	W113°39'40.00"	to
			N53°35'40.00"	W113°47'15.00"	point of beginning
	3.2.1-12	d)	The airspace fror	n 3400´ to below 4100	within the area bounded by a line beginning at:
		,	N53°30'52.00"		to
			N53°30'52.00"	W113°45'46"	to
			N53°27'14.00"		to
			N53°27'14.00"		to
			N53°30'52.00"		point of beginning
			100 00 02.00		point of boginning
	3.2.1-13	e)	The airspace from	n 4600´ to below 7000`	within the area bounded by a line beginning at:
	0.2.1 10	0)		W114°20'31.00"	to
				W114°11'09.00"	thence counter-clockwise along the arc of a circle of
			25 miles	WITH 1103.00	radius centred on
				W113°34'47.00"	
					(Edmonton Intl, AB - AD) \ to
S				W113°30'19.00"	to
Und				W113°30'19.00"	thence clockwise along the arc of a circle of
ĕ			30 miles		radius centred on
ō				W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
ana			N53°30'52.00"	W114°20'31.00"	point of beginning
diar		_			
Source of Canadian Airspace	3.2.1-14	⊦or	t Chipewyan, AB:		
rspa	3.2.1-15	The	e airspace within th	ne area bounded by a c	ircle of 15 miles radius centred on the following:
ace			N58°46'02.00"	W111°07'02.00"	(Fort Chipewyan, AB - AD)
Data					
ត	3.2.1-16	For	t MacKay/Albian, A	AB:	
© 2(3.2.1-17		•		n the area bounded by a line beginning at:
025	0.2.1-17	1110			
Tre			i) N57°04'54.42"		to
lsut				W111°22'57.09"	to
ör				W111°16'53.82"	to
Ca				W111°12'45.03"	to
2025 Transport Canada			N57°04'54.42"	W111°18'47.94"	point of beginning
ß					

0		
202		ii) N57°16'24.31" W111°33'23.09" to
т		N57°19'41.36" W111°37'35.13" to
is ►		N57°21'57.13" W111°31'30.23" to
laje		N57°18'40.39" W111°27'19.14" to
sty		N57°16'24.31" W111°33'23.09" point of beginning
the		
© 2025 His Majesty the King in Right of Canada	3.2.1-18	Fort MacKay/Horizon, AB:
in i	3.2.1-19	The airspace from 1200′ AGL to 3500′ within the area bounded by a line beginning at:
Rigt		i) N57°14'15.07" W111°47'51.08" to
nt of		N57°18'12.52" W111°46'54.64" to
Ca Ca		N57°17'41.70" W111°39'35.93" to
nad		N57°13'44.20" W111°40'33.16" to
Ω		N57°14'15.07" W111°47'51.08" point of beginning
		ii) N57°28'06.23" W111°44'32.62" to
		N57°32'03.72" W111°43'35.45" to
		N57°31'32.68" W111°36'14.02" to
		N57°27'35.28" W111°37'11.97" to
		N57°28'06.23" W111°44'32.62" point of beginning
	3.2.1-20	Fort McMurray, AB:
	3.2.1-21	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
		N56°39'11.51" W111°13'28.40" (Fort McMurray, AB - AD)
	2.2.4.22	Fort Noloon, BC:
	3.2.1-22	Fort Nelson, BC:
	3.2.1-23	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
		N58°50'11.00" W122°35'49.00" (Fort Nelson, BC - AD)
	3.2.1-24	Fort Resolution, NT:
		The airspace within the area bounded by a circle of 15 miles radius centred on the following:
	3.2.1-25	N61°10'51.00" W113°41'21.00" (Fort Resolution, NT - AD)
	3.2.1-26	Fort St. John, BC:
	3.2.1-27	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
	0.2.1 27	N56°14'17.00" W120°44'25.00" (Fort St. John, BC - AD)
	3.2.1-28	Fort Simpson, NT:
	3.2.1-29	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
~		N61°45'37.00" W121°14'12.00" (Fort Simpson, NT - AD)
Sou		
Ce (3.2.1-30	Fort Smith, NT:
ofC	3.2.1-31	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
ana		N60°01'20.00" W111°57'37.00" (Fort Smith, NT - AD)
dian		
Source of Canadian Airspace Data	3.2.1-32	Grande Prairie, AB:
space	3.2.1-33	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
8		N55°10'47.00" W118°53'06.00" (Grande Prairie, AB - AD)
)ata		
	3.2.1-34	Hay River, NT:
2025	3.2.1-35	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
5 Tre		N60°50'23.00" W115°46'58.00" (Hay River, NT - AD)
dsut		
© 2025 Transport Canada	3.2.1-36	High Level, AB:
Can	3.2.1-37	The airspace within the area bounded by a circle of 15 miles radius centred on the following:
ada		N58°37'17.00" W117°09'53.00" (High Level, AB - AD)

0	3.2.1-38	Inuvik (Mike Zubko), NT:					
2025	3.2.1-39	The airspace within the area bounded by a circle of 15 miles radius centred on the following:					
		N68°18'15.00" W133°28'58.00" (Inuvik (Mike Zubko), NT - AD)					
lajes	3.2.1-40	Kirby Lake, AB:					
His Majesty the King in Right of Canada	3.2.1-41	The airspace from 2900' within the area bounded by a line beginning at:N55°26'03.74"W110°53'46.80"toN55°23'59.70"W110°45'40.44"thence counter-clockwise along the arc of a circle of radius centred on					
Right of Cana		N55°21'20.22" W110°38'15.35" (Kirby Lake, AB - AD) \ to N55°20'00.00" W110°46'41.18" to N55°20'00.00" W110°52'33.51" to N55°21'20.24" W110°57'21.27" to					
ada		N55°21'30.34" W110°57'21.37" to N55°26'03.74" W110°53'46.80" point of beginning					
	3.2.1-42	Lethbridge, AB:					
	3.2.1-43	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°37'49.00" W112°47'59.00" <i>(Lethbridge County, AB - AD)</i>					
	3.2.1-44	Lloydminster, AB:					
	3.2.1-45	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°18'33.00" W110°04'21.00" <i>(Lloydminster, AB - AD)</i> <u>Excluding</u> the airspace overlying the Cold Lake, AB MTCA.					
	3.2.1-46	Medicine Hat, AB:					
	3.2.1-47	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°01'08.00" W110°43'15.00" <i>(Medicine Hat, AB - AD)</i>					
	3.2.1-48	Norman Wells, NT:					
	3.2.1-49	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N65°16'57.00" W126°48'01.00" (Norman Wells, NT - AD)					
	3.2.1-50	Peace River, AB:					
	3.2.1-51	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N56°13'37.00" W117°26'50.00" (Peace River, AB - AD)					
	3.2.1-52	Red Deer, AB:					
	3.2.1-53	The airspace above 4000' within the area bounded by a circle of 15 miles radius centred on the following:N52°10'43.00"W113°53'35.00"(Red Deer Regional, AB - AD)					
Sour	3.2.1-54	Slave Lake, AB:					
Source of Canadian Airspace	3.2.1-55	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N55°17'36.00" W114°46'42.00" (<i>Slave Lake, AB - AD</i>)					
ıdian	3.2.1-56	Teslin, YT:					
Airspace	3.2.1-57	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N60°10'40.00" W132°44'12.00"					
Data	3.2.1-58	Vermilion, AB:					
≀ © 2025 Transport Canada	3.2.1-59	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°21'21.00" W110°49'26.00" (Vermilion, AB - AD) <u>Excluding</u> those portions overlying the Cold Lake, AB MTCA.					
sport	3.2.1-60	Watson Lake, YT:					
Canada	3.2.1-61	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N60°07'04.00" W128°49'19.00" (Watson Lake, YT - AD)					

3.2.1-62	Whitecourt, AB:
3.2.1-63	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N54°08'38.00"W115°47'12.00"(Whitecourt, AB - AD)
3.2.1-64	Whitehorse Intl, YT:
3.2.1-65	The airspace within the area bounded by a circle of 40 miles radius centred on the following: N60°42'34.00" W135°04'06.00" (Whitehorse Intl, YT - AD)
3.2.1-66	Yellowknife, NT:
3.2.1-67	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N62°27'46.00" W114°26'25.00" (Yellowknife, NT - AD)
3.2.2	CONTROL AREA EXTENSIONS
3.2.2-1	Class B airspace – Above 12,500′
3.2.2-2	Class E airspace – 12,500´ and below
3.2.2-3	Calgary, AB:
3.2.2-4	 a) The airspace above 5800[°] within the area bounded by a circle of 60 miles radius centred on the following: N51°06'54.00" W113°52'56.00" (<i>Calgary, AB - VOR</i>)
3.2.2-5	b) The airspace extending above 12,500' within the area bounded by a line beginning at: N51°08'34.00" W115°59'56.00" to N51°08'22.00" W115°28'10.00" thence counter-clockwise along the arc of a circle of a circle of nadius centred on N51°06'54.00" W113°52'56.00" (<i>Calgary, AB - VOR</i>) \ to N50°21'27.00" W115°36'32.00" thence clockwise along the arc of a circle of 80 miles radius centred on N51°06'54.00" W113°52'56.00" (<i>Calgary, AB - VOR</i>) \ to N50°21'27.00" W113°52'56.00" (<i>Calgary, AB - VOR</i>) \ to N51°06'54.00" W113°52'56.00" (<i>Calgary, AB - VOR</i>) \ to N51°08'34.00" W115°59'56.00" point of beginning
3.2.2-6	Dawson Creek, BC:
3.2.2-7	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N55°44'30.00" W120°10'58.00" (Dawson Creek, BC - AD)
3.2.2-8	Edmonton, AB:
3.2.2-9	a) The airspace above 12,500' within the area bounded by a line beginning at: N52°45'55.15" W111°29'06.72" to N52°56'03.88" W112°24'21.34" thence clockwise along the arc of a circle of radius centred on N53°11'08.00" W113°52'01.00" (<i>Edmonton AB - VOR</i>) \ to N53°31'44.11" W115°17'06.32" to N54°25'35.18" W119°29'45.14" thence clockwise along the arc of a circle of radius centred on N55°10'47.00" W118°53'06.00" (<i>Grande Prairie, AB - AD</i>) \ to N54°40'03.40" W120°01'23.34" to N55°48'55.41" W121°39'28.42" thence clockwise along the arc of a circle of radius centred on N56°14'17.00" W120°44'25.00" (<i>Fort St. John, BC - AD</i>) \ to N56°53'57.00" W120°52'20.00" to N57°03'14.71" W117°37'21.93" to N57°38'51.43" W111°22'33.56" thence clockwise along the arc of a circle of radius centred on

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)				
			W111°13'28.40"	(Fort McMurray, AB - AD) \ to
			W111°10'55.04"	to
			W111°18'00.00"	to thenese counter clockwise clong the are of a siral of
:		60 miles	W111°18'00.00"	thence counter-clockwise along the arc of a circle of radius centred on
•			W110°17'45.00"	(Cold Lake, AB - TACAN) \ to
			W110 17 45.00 W111°31'19.04"	thence clockwise along the arc of a circle of
		90 miles	WITT 51 19.04	radius centred on
			W113°52'01.00"	(Edmonton AB - VOR) \ to
I			W110 02 01.00 W111°29'06.72"	point of beginning
		1102 10 00.10		point of boghtning
3.2.2-10	b)	The airspace ext	ending upwards from	5700´ to 12,500´ within the area bounded by a line beginning at:
•	,		W119°01'27.92"	to
		N55°10'47.00"	W118°53'06.00"	(Grande Prairie, AB - AD) \ to
		N56°14'17.00"	W120°44'25.00"	(Fort St. John, BC - AD) \ to
		N56°48'33.59"	W121°21'25.75"	thence clockwise along the arc of a circle of
		40 miles		radius centred on
		N56°14'17.00"	W120°44'25.00"	(Fort St. John, BC - AD) \ to
			W120°52'19.00"	to
		N57°03'23.00"	W117°33'19.96"	thence clockwise along the arc of a circle of
		50 miles		radius centred on
			W117°26'50.00"	(Peace River, AB - AD) \ to
			W116°17'32.69"	to
			W117°44'30.23"	thence clockwise along the arc of a circle of
		50 miles		radius centred on
			W118°53'06.00"	(Grande Prairie, AB - AD) \ to
		NO4 21 00.40	W119°01'27.92"	point of beginning
3.2.2-11	c)	The airsnace ext	ending unwards from	6700´ to 12,500´ within the area bounded by a line beginning at:
0.2.2 11	0)		W120°05'37.73"	to
			W121°39'28.42"	thence clockwise along the arc of a circle of
		40 miles		radius centred on
		N56°14'17.00"	W120°44'25.00"	(Fort St. John, BC - AD) \ to
		N56°48'33.59"	W121°21'25.75"	to
		N56°14'17.00"	W120°44'25.00"	(Fort St. John, BC - AD) \ to
		N55°10'47.00"	W118°53'06.00"	(Grande Prairie, AB - AD) \ to
		N54°43'08.67"	W120°05'37.73"	point of beginning
2 2 2 4 2	For			
3.2.2-12		t McMurray, AB Lo	ow Level Control Area	a:
3.2.2-12 3.2.2-13	For a)	t McMurray, AB Lo The airspace abo	ow Level Control Area ove 3500' to 12,500'	a: within the area bounded by a line beginning at:
		t McMurray, AB Lo The airspace abo N56°30'46.37"	ow Level Control Area ove 3500´ to 12,500´ W111°56'01.02"	a: within the area bounded by a line beginning at: to
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25"	ow Level Control Area ove 3500' to 12,500'	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles	ow Level Control Area ove 3500´ to 12,500´ W111°56'01.02" W112°30'19.91"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on
		t McMurray, AB Lc The airspace abc N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51"	ow Level Control Area ove 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49"	ow Level Control Area ove 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W111°06'56.51"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68"	ow Level Control Area ove 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> to to to thence clockwise along the arc of a circle of
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles	bw Level Control Area bye 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on (Fort McMurray, AB - AD) \ to to thence clockwise along the arc of a circle of radius centred on
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51"	ow Level Control Area ove 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W111°06'56.51"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> to to to thence clockwise along the arc of a circle of
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to
		t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at:
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74" 25 miles	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at:
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°39'11.51" N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74" 25 miles N56°39'11.51"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98" W111°13'28.40"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°14'31.74" 25 miles N56°39'11.51" N56°39'11.51"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98" W111°13'28.40" W111°13'28.40" W111°52'16.87"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to to
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74" 25 miles N56°39'11.51" N56°39'11.51" N56°17'10.30" N56°04'11.87"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98" W111°13'28.40" W111°13'28.40" W111°52'16.87" W110°40'00.00"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to to to
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74" 25 miles N56°39'11.51" N56°17'10.30" N56°04'11.87" N56°04'22.28"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98" W111°13'28.40" W111°52'16.87" W110°52'16.87" W110°40'00.00"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on (Fort McMurray, AB - AD) \ to to thence clockwise along the arc of a circle of radius centred on (Fort McMurray, AB - AD) \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of radius centred on (Fort McMurray, AB - AD) \ to to to to to
3.2.2-13	a)	t McMurray, AB Lo The airspace abo N56°30'46.37" N57°21'55.25" 60 miles N56°39'11.51" N57°26'54.49" N56°33'48.68" 25 miles N56°39'11.51" N56°30'46.37" The airspace fror N56°14'31.74" 25 miles N56°39'11.51" N56°17'10.30" N56°04'11.87" N56°04'22.28" N55°20'00.00"	bw Level Control Area by 3500' to 12,500' W111°56'01.02" W112°30'19.91" W111°13'28.40" W110°06'56.51" W110°29'17.80" W111°13'28.40" W111°56'01.02" m 3000' to 12,500' w W111°20'17.98" W111°13'28.40" W111°13'28.40" W111°52'16.87" W110°40'00.00"	a: within the area bounded by a line beginning at: to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to thence clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to point of beginning ithin the area bounded by a line beginning at: thence counter-clockwise along the arc of a circle of radius centred on <i>(Fort McMurray, AB - AD)</i> \ to to to to

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EDMONTON FLIGHT INFORMATION REGION

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2025

) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	N55°13'16.50" W111°18'00.00" thence counter-clockwise along the arc of a circle of radius centred on
2 -	N54°24'31.00" W110°17'45.00" (Cold Lake, AB - TACAN) \ to
	N55°00'00.00" W111°41'07.10" to
	N55°00'00.00" W112°13'32.34" to
÷	N55°50'19.79" W111°40'32.40" to N56°14'31.74" W111°20'17.98" point of beginning
5	
3.2.2-15	c) The airspace from 3500' to 12,500' within the area bounded by a line beginning at:
1	N55°41'00.00" W110°00'00.00" to
	N55°32'00.00" W109°39'00.00" to N55°20'00.00" W110°00'00.00" to
	N55°41'00.00" W110°00'00.00" point of beginning
3.2.2-16	Fort Nelson, BC:
3.2.2-17	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N58°50'11.00" W122°35'49.00" (Fort Nelson, BC - AD)
3.2.2-18	 b) The airspace above 12,500' within the area bounded by a circle of 50 miles radius centred on the following: N58°50'11.00" W122°35'49.00" (Fort Nelson, BC - AD)
	(For Neison, BC - AD)
3.2.2-19	Fort St. John, BC:
3.2.2-20	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N56°14'17.00" W120°44'25.00" (Fort St. John, BC - AD)
	(For St. Joint, BC - AD)
3.2.2-21	Fort Simpson, NT:
3.2.2-22	The airspace within the area bounded by a circle of 25 miles radius centred on the following:
	N61°45'37.00" W121°14'12.00" (Fort Simpson, NT - AD)
3.2.2-23	Fort Smith, NT:
3.2.2-24	The airspace within the area bounded by a circle of 25 miles radius centred on the following:
	N60°01'20.00" W111°57'37.00" (Fort Smith, NT - AD)
3.2.2-25	Grande Prairie, AB:
3.2.2-26	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N55°10'47.00" W118°53'06.00" (Grande Prairie, AB - AD)
3.2.2-27	b) The airspace extending upwards from 7700' to 12,500' within the area bounded by a line beginning at:
	N54°21'06.46" W119°01'27.92" thence clockwise along the arc of a circle of
	50 miles radius centred on N55°10'47.00" W118°53'06.00" <i>(Grande Prairie, AB - AD)</i> \ to
)	N54°40'03.41" W120°01'23.34" to
	N54°43'08.67" W120°05'37.73" to
	N55°10'47.00" W118°53'06.00" (Grande Prairie, AB - AD) \ to
	N54°21'06.46" W119°01'27.92" point of beginning
3.2.2-28	Hay River, NT:
3.2.2-29	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following:
; J	N60°50'23.00" W115°46'58.00" (Hay River, NT - AD)
3.2.2-30	b) The airspace above 12,500' within the area bounded by a circle of 50 miles radius centred on the following:
	N60°50'23.00" W115°46'58.00" (Hay River, NT - AD)
3.2.2-31	High Level, AB:
3.2.2-32	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N58°37'17.00" W117°09'53.00" (<i>High Level, AB - AD</i>)
	(riigii Level, AD - AD)
<u>+</u>	

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3.2.2-33	Inuvik (Mike Zubko), NT:
3.2.2-34	The airspace within the area bounded by a circle of 40 miles radius centred on the following:
	N68°18'15.00" W133°28'58.00" (Inuvik (Mike Zubko), NT - AD)
3.2.2-35	Lethbridge, AB:
3.2.2-36	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N49°37'49.00" W112°47'59.00" <i>(Lethbridge County, AB - AD)</i>
3.2.2-37	 b) The airspace above 12,500' within the area bounded by a circle of 35 miles radius centred on the following: N49°37'49.00" W112°47'59.00" (Lethbridge County, AB - AD) Excluding the area bounded by a circle of 25 miles radius centred on the following: N49°37'49.00" W112°47'59.00" (Lethbridge County, AB - AD)
3.2.2-38	Lloydminster, AB:
3.2.2-39	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N53°18'33.00" W110°04'21.00" <i>(Lloydminster, AB - AD)</i> <u>Excluding</u> the airspace overlying the Cold Lake, AB MTCA.
3.2.2-40	Medicine Hat, AB:
3.2.2-41	The airspace within the area bounded by a circle of 25 miles radius centred on the following:N50°01'08.00"W110°43'15.00"(Medicine Hat, AB - AD)
3.2.2-42	Norman Wells, NT:
3.2.2-43	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N65°16'57.00" W126°48'01.00" (<i>Norman Wells, NT - AD</i>)
3.2.2-44	 b) The airspace above 12,500' within the area bounded by a circle of 50 miles radius centred on the following: N65°16'57.00" W126°48'01.00" (Norman Wells, NT - AD)
3.2.2-45	Peace River, AB:
3.2.2-46	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N56°13'37.00" W117°26'50.00" (Peace River, AB - AD)
3.2.2-47	Watson Lake, YT:
3.2.2-48	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N60°07'04.00" W128°49'19.00" (<i>Watson Lake, YT - AD</i>)
3.2.2-49	Yellowknife, NT:
3.2.2-50	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N62°27'46.00" W114°26'25.00" (Yellowknife, NT - AD)
3.2.2-51	 b) The airspace above 12,500' within the area bounded by a circle of 50 miles radius centred on the following: N62°27'52.00" W114°26'12.00" (Yellowknife, NT - VOR)

© 2025	3.2.3	ERMINAL CONTROL AREAS
	3.2.3-1	Cold Lake, AB MTCA:
His Majesty the King in Right of Canada	3.2.3-2) Class A equivalent – 18,000´ to FL600
	3.2.3-3) Class B equivalent – Above 12,500´ to below 18,000´
	3.2.3-4) Class D equivalent – 8,000´ to 12,500´
	3.2.3-5) Class E equivalent – Below 8,000′
	3.2.3-6	 The airspace from 700' AGL within the area bounded by a line beginning at: N55°20'00.00" W110°56'51.51" thence easterly along latitude N55°20'00.00" \ to N55°20'00.00" W109°38'38.49" thence clockwise along the arc of a circle of 60 miles radius centred on N54°24'31.00" W110°17'45.00" (<i>Cold Lake, AB - TACAN</i>) \ to N55°20'00.00" W110°56'51.51" point of beginning
	3.2.3-7	Calgary, AB TCA:
Source of Canadian Airspace Data	3.2.3-8) Class B airspace above 12,500' to below 18,000' within the area bounded by a circle of 30 miles radius centred on the following: N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>)
	3.2.3-9	 Class C airspace from 8000' to 12,500' within the area bounded by a circle of 30 miles radius centred on the following: N51°07'21.41" W114°00'48.05" (Calgary Intl, AB - AD)
	3.2.3-10) Class C airspace from 5500´ to below 8000´ within the area bounded by a circle of 20 miles radius centred on the following: N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>)
	3.2.3-11	Class C airspace from 4800' to below 5500' within the area bounded by a line beginning at: N50°56'23.76" W114°17'00.00" to N51°18'21.28" W114°17'00.00" thence clockwise along the arc of a circle of 15 miles radius centred on N51°07'21.41" W114°00'48.05" (Calgary Intl, AB - AD) \ to N50°56'23.76" W114°17'00.00"
	3.2.3-12	Class C airspace from 6000' to below 8000' within the area bounded by a line beginning at: N50°52'56.20" W114°31'09.05" thence clockwise along the arc of a circle of 24 miles radius centred on N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>) \ to N51°19'47.21" W114°25'42.35" thence counter-clockwise along the arc of a circle of 20 miles radius centred on N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>) \ to N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>) \ to N51°07'21.41" W114°00'48.05" (<i>Calgary Intl, AB - AD</i>) \ to N50°55'20.95" W114°26'06.86" to N50°52'56.20" W114°31'09.05" point of beginning
ace E	3.2.3-13	Edmonton, AB TCA:
Data © 2025 Transport Canada	3.2.3-14) Class B airspace above 12,500' to below 18,000' within the area bounded by a line beginning at: N53°30'52.00" W114°29'33.00" to N53°30'52.00" W114°11'09.00" thence clockwise along the arc of a circle of 15 miles radius centred on N53°40'03.00" W113°51'16.00" (<i>Villeneuve, AB - AD</i>) \ to N53°53'24.00" W113°39'48.00" thence clockwise along the arc of a circle of 35 miles radius centred on N53°18'35.00" W113°34'47.00" (<i>Edmonton Intl, AB - AD</i>) \ to

© 20:			N53°30'52.00"	W114°29'33.00"	point of beginning
2025 His Majesty the King in Right of Canada	3.2.3-15	b)			within the area bounded by a line beginning at:
is N				W114°29'33.00"	to
lajes				W114°11'09.00"	thence clockwise along the arc of a circle of
₹			15 miles	W1129°E1116 00"	radius centred on
hek				W113°51'16.00" W113°39'48.00"	(Villeneuve, AB - AD) \ to
ling			35 miles	VV115 5940.00	thence clockwise along the arc of a circle of radius centred on
ir R				W113°34'47.00"	$(Edmonton Intl, AB - AD) \setminus to$
ight c				W114°29'33.00"	point of beginning
ofCa	3.2.3-16	c)	Class C airspace	from 7000' to below 9	500´ within the area bounded by a line beginning at:
nada	0.2.0 10	-)		W114°20'31.00"	to
Ψ.				W114°11'09.00"	thence clockwise along the arc of a circle of
			15 miles		radius centred on
				W113°51'16.00"	(Villeneuve, AB - AD) \ to
				W113°30'19.00"	thence clockwise along the arc of a circle of
			30 miles		radius centred on
				W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
			N53°30'52.00"	W114°20'31.00"	point of beginning
	3.2.3-17	d)	Class C airspace	from 4600' to below 7	000´ within the area bounded by a line beginning at:
			N53°30'52.00"	W114°11'09.00"	thence clockwise along the arc of a circle of
			15 miles		radius centred on
				W113°51'16.00"	(Villeneuve, AB - AD) \ to
				W113°30'19.00"	to
				W113°30'19.00"	thence clockwise along the arc of a circle of
			25 miles	W113°34'47.00"	radius centred on (Edmonton Intl, AB - AD) \ to
				W113 34 47.00 W114°11'09.00"	point of beginning
					ponie or pogrammig
	3.2.3-18	e)			600´ within the area bounded by a line beginning at:
				W113°47'15.00"	thence counter-clockwise along the arc of a circle of
			5 miles		radius centred on
				W113°51'16.00"	(Villeneuve, AB - AD) \ to
				W113°43'29.00" W113°36'50.00"	to to
				W113°33'52.00"	to
				W113°30'19.00"	to
				W113°30'19.00"	thence clockwise along the arc of a circle of
			25 miles		radius centred on
Sou			N53°18'35.00"	W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
rce				W113°14'50.00"	to
ofC				W113°14'50.00"	to
ana				W113°34'20.00"	to
dian				W113°39'40.00" W113°47'15.00"	to point of beginning
Airs			1055 55 40.00	W113 47 13.00	point of beginning
Source of Canadian Airspace Data © 2025 Transport Canada	3.2.3-19	f)	Class C airspace	from 3400' to below 4	100´ within the area bounded by a line beginning at:
D			N53°35'29.00"	W113°54'40.00"	thence counter-clockwise along the arc of a circle of
ita			5 miles		radius centred on
© 2(W113°51'16.00"	(Villeneuve, AB - AD) \ to
)25				W113°47'15.00"	to
Trar				W113°39'40.00"	to
odst				W113°34'20.00" W113°14'50.00"	to to
ā Ω				W113°14'50.00"	thence clockwise along the arc of a circle of
ana			12 miles		radius centred on
da					

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٥		N53°18'35.00"	W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
		N53°18'35.00"	W113°54'40.00"	to
ח -		N53°27'14.00"	W113°54'40.00"	to
		N53°27'14.00"	W113°45'46.00"	to
		N53°30'52.00"	W113°45'46.00"	to
		N53°30'52.00"	W113°54'40.00"	to
÷		N53°35'29.00"	W113°54'40.00"	point of beginning
3.2.3-20	g)	Class C airspace	from 3400' to below 4	1600´ within the area bounded by a line beginning at:
]	3/		W113°43'29.00"	thence counter-clockwise along the arc of a circle of
		5 miles		radius centred on
		N53°40'03.00"	W113°51'16.00"	(Villeneuve, AB - AD) \ to
		N53°40'40.00"	W113°42'55.00"	to
		N53°43'25.00"	W113°30'19.00"	to
·		N53°38'40.00"	W113°30'19.00"	to
		N53°38'00.00"	W113°33'52.00"	to
		N53°36'40.00"	W113°36'50.00"	to
		N53°38'10.00"	W113°43'29.00"	point of beginning
3.2.3-21	h)	Class C airspace	from 4100´ to below 4	1600´ within the area bounded by a line beginning at:
	,		W113°54'40.00"	thence counter-clockwise along the arc of a circle of
		5 miles		radius centred on
		N53°40'03.00"	W113°51'16.00"	(Villeneuve, AB - AD) \ to
		N53°35'40.00"	W113°47'15.00"	to
		N53°30'45.00"	W113°39'40.00"	to
		N53°29'00.00"	W113°34'20.00"	to
		N53°29'00.00"	W113°14'50.00"	to
		N53°18'35.00"	W113°14'50.00"	thence clockwise along the arc of a circle of
		12 miles		radius centred on
		N53°18'35.00"	W113°34'47.00"	(Edmonton Intl, AB - AD) \ to
		N53°18'35.00"	W113°54'40.00"	to
		N53°35'29.00"	W113°54'40.00"	point of beginning

3.2.4 CONTROL ZONES

3.2.4-1	Class C				
3.2.4-2	Calgary Intl, AB:				
3.2.4-3	The airspace within the area bounded by a line beginning at: N51°07'22.00" W114°17'00.00" to N51°04'00.00" W114°17'00.00" to N51°03'59.98" W114°10'30.48" thence counter-clockwise along the arc of a circle of 7 miles radius centred on N51°07'21.41" W114°00'48.05" (Calgary Intl, AB - AD) \ to N51°07'21.99" W114°11'52.95" to N51°07'22.00" W114°17'00.00" point of beginning				
3.2.4-4	Edmonton Intl, AB:				
3.2.4-5	The airspace to below 4600´ (2200´ AAE) within the area bounded by a circle of 7 miles radius centred on the following: N53°18'35.00" W113°34'47.00" (Edmonton Intl, AB - AD)				
¹ 3.2.4-6	Fort McMurray, AB:				
3.2.4-7	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N56°39'11.51" W111°13'28.40" (Fort McMurray, AB - AD)				

◎ 3.2.4 - 8	Springbank, AB:
3.2.4-9 3.2.4-9	The airspace to below 5500' (1600' AAE) within the area bounded by a line beginning at:N51°09'48.00"W114°17'00.00"toN51°02'34.00"W114°17'00.00"thence clockwise along the arc of a circle of5 milesradius centred on
s t t	N51°06'11.00" W114°22'28.00" (Springbank, AB - AD) \ to
	N51°01'22.25" W114°20'20.92" to N50°58'55.04" W114°20'21.00" to
5	N50°58'54.82" W114°25'05.82" to
	N51°01'28.37" W114°25'06.00" thence clockwise along the arc of a circle of
	5 miles radius centred on N51°06'11.00" W114°22'28.00" <i>(Springbank, AB - AD)</i> \ to
	N51°10'53.54" W114°25'06.65" to
2 V	N51°13'16.65" W114°25'06.81" to
	N51°13'16.87" W114°20'20.52" to N51°10'59.73" W114°20'20.59" thence clockwise along the arc of a circle of
	5 miles radius centred on
	N51°06'11.00" W114°22'28.00" (Springbank, AB - AD) \ to
	N51°09'48.00" W114°17'00.00" point of beginning
3.2.4-10	Class D
3.2.4-11	Cold Lake, AB:
3.2.4-12	The airspace to 8000' (6200' AAE) within the area bounded by a circle of 11 miles radius centred on the following:N54°24'31.00"W110°17'45.00"(Cold Lake, AB - TACAN)
3.2.4-13	Red Deer, AB:
3.2.4-14	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N52°10'43.00" W113°53'35.00" <i>(Red Deer Regional, AB - AD)</i>
3.2.4-15	Villeneuve, AB:
3.2.4-16	The airspace to below 4600' (2300' AAE) within the area bounded by a circle of 5 miles radius centred on the following:
	N53°40'03.00" W113°51'16.00" (Villeneuve, AB - AD)
3.2.4-17	Whitehorse Intl, YT:
3.2.4-18	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N60°42'34.00"W135°04'06.00"(Whitehorse Intl, YT - AD)
3.2.4-19	Yellowknife, NT:
3.2.4-20	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N62°27'46.00"W114°26'25.00"(Yellowknife, NT - AD)
3.2.4-21	Class E
3.2.4-22	Christina Lake, AB:
3.2.4-23	The airspace to 3000′ (1100′ AAE) within the area bounded by a circle of 5 miles radius centred on the following: N55°37'41.72" W110°45'01.32" (<i>Christina Lake, AB - AD</i>)
3.2.4-24	Conklin, AB:
3.2.4-25	The airspace to 3000′ (1100′ AAE) within the area bounded by a circle of 5 miles radius centred on the following: N55°41'45.78" W111°16'45.57" (Conklin, AB - AD)
ភ ⁻ 3.2.4-26	Dawson Creek, BC:
3.2.4-27	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N55°44'32.40" W120°10'58.80" (Dawson Creek, BC - AD)
2	

0	3.2.4-28	Fort MacKay/Albian, AB:				
) 2025	3.2.4-29	The airspace to 3500 [°] (2500 [°] AAE) within the area bounded by a line beginning at:				
5 H	0.2.1 20	N57°08'11.73" W111°22'57.09" to				
is Ma		N57°16'24.31" W111°33'23.09" to				
ajes		N57°18'40.39" W111°27'19.14" to				
ty th		N57°10'27.29" W111°16'53.82" to				
e Kir		N57°08'11.73" W111°22'57.09" point of beginning				
His Majesty the King in Right of Canada	3.2.4-30	Fort MacKay/Firebag, AB:				
Righ	3.2.4-31	The airspace to 3500´ (1700´ AAE) within the area bounded by a line beginning at:				
tof		N57°09'33.50" W111°02'16.66" to				
Can		N57°23'31.64" W111°02'17.52" to				
ada		N57°23'31.65" W110°54'54.01" to N57°09'33.42" W110°54'55.94" to				
		N57°09'33.50" W111°02'16.66" point of beginning				
	3.2.4-32	Fort MacKay/Horizon, AB:				
	3.2.4-33	The airspace to 3500´ (2600´ AAE) within the area bounded by a line beginning at: N57°18'12.52" W111°46'54.64" to				
		N57 °28'06.23" W111°44'32.62" to				
		N57°27'35.28" W111°37'11.97" to				
		N57°17'41.70" W111°39'35.93" to				
		N57°18'12.52" W111°46'54.64" point of beginning				
	0.0.4.04	Fort Nolson, PC:				
	3.2.4-34	Fort Nelson, BC:				
	3.2.4-35	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N58°50'11.00" W122°35'49.00" (Fort Nelson, BC - AD)				
	3.2.4-36	Fort St. John, BC:				
	3.2.4-37	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
		N56°14'17.00" W120°44'25.00" (Fort St. John, BC - AD)				
	3.2.4-38	Fort Simpson, NT:				
	3.2.4-39	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
		N61°45'37.00" W121°14'12.00" (Fort Simpson, NT - AD)				
	3.2.4-40	Fort Smith. NT:				
	3.2.4-41	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
	0.2.1	N60°01'20.00" W111°57'37.00" (Fort Smith, NT - AD)				
(0						
Sourc	3.2.4-42	Grande Prairie, AB:				
be of Ca	3.2.4-43	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N55°10'47.00"W118°53'06.00"(Grande Prairie, AB - AD)				
nadi	3.2.4-44	Hay River, NT:				
an A	3.2.4-45	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
irspace	0.2.4 40	N60°50'23.00" W115°46'58.00" (Hay River, NT - AD)				
Dat	3.2.4-46	High Level, AB:				
а (О)	3.2.4-47	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
2025		N58°37'17.00" W117°09'53.00" (High Level, AB - AD)				
5 Trar	3.2.4-48	Inuvik (Mike Zubko), NT:				
lodst	3.2.4-49	The airspace within the area bounded by a circle of 5 miles radius centred on the following:				
Source of Canadian Airspace Data © 2025 Transport Canada		N68°18'15.00" W133°28'58.00" (Inuvik (Mike Zubko), NT - AD)				
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EDMONTON FLIGHT INFORMATION REGION

0	3.2.4-50	Kirby Lake, AB:					
2025 His Majesty the King in Right of Canada	3.2.4-51	The airspace to 3000' (700' AAE) within the area bounded by a line beginning at:N55°20'00.00"W110°46'41.18"thence clockwise along the arc of a circle of radius centred on5 milesradius centred onN55°21'20.22"W110°38'15.35"(Kirby Lake, AB - AD) \ toN55°20'00.00"W110°29'49.53"toN55°20'00.00"W110°46'41.18"point of beginning					
ing in	3.2.4-52	Lethbridge, AB:					
Right of C	3.2.4-53	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°37'49.00" W112°47'59.00" (Lethbridge County, AB - AD)					
ànad	3.2.4-54	Lloydminster, AB:					
<u>a</u>	3.2.4-55	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N53°18'33.00"W110°04'21.00"(Lloydminster, AB - AD)					
	3.2.4-56	Medicine Hat, AB:					
	3.2.4-57	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N50°01'08.00" W110°43'15.00" (Medicine Hat, AB - AD)					
	3.2.4-58	Namao, AB (Heliport):					
	3.2.4-59	The airspace to below 4100' (1800' AAE) within the area bounded by a line beginning at: N53°43'25.00" W113°30'19.00" 25 miles N53°18'35.00" W113°34'47.00" N53°42'07.00" W113°20'48.00" 5 miles N53°40'09.00" W113°28'32.00" N53°38'40.00" W113°20'31.00" N53°38'40.00" W113°30'19.00" N53°38'40.00" W113°30'19.00" N53°43'25.00" W113°30'19.00" Camonton Intl, AB - AD (Heliport)) \ to N53°38'40.00" W113°20'31.00" N53°38'40.00" W113°30'19.00" N53°43'25.00" W113°30'19.00" N53°40'09.00" N53°43'25.00" W113°30'19.00" N53°40'09.00" N53°43'25.00" W113°30'19.00" N53°40'09.00" N53°40					
	3.2.4-60	Norman Wells, NT:					
	3.2.4-61	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N65°16'57.00" W126°48'01.00" (<i>Norman Wells, NT - AD</i>)					
	3.2.4-62	Peace River, AB:					
	3.2.4-63	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N56°13'37.00" W117°26'50.00" (Peace River, AB - AD)					
Sot	3.2.4-64	Primrose, AB:					
Ę	3.2.4-65	The airspace to 3000' (700' AAE) within the area bounded by a line beginning at: N55°20'00.00" W111°13'33.71" thence clockwise along the arc of a circle of 5 miles radius centred on N55°23'26.18" W111°07'13.07" (<i>Primrose, AB - AD</i>) \ to N55°20'00.00" W111°00'52.43" to N55°20'00.00" W111°13'33.71" point of beginning					
e Dat	3.2.4-66	Watson Lake, YT:					
a © 2025	3.2.4-67	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N60°07'04.00" W128°49'19.00" (Watson Lake, YT - AD)					
5 Trar	3.2.4-68	Whitecourt, AB:					
sport Cana	3.2.4-69	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N54°08'38.00" W115°47'12.00" (Whitecourt, AB - AD)					

© 2025	3.2.5
His	3.2.5-1
Maje	3.2.5-2
ijesty the	3.2.5-3
King	3.2.5-4
in Right	3.2.5-5
ę	3.2.5-6
Canad	3.2.5-7

TRANSPONDER AIRSPACE

His	3.2.5-1	ADS-B					
His Majesty the King in Right of Canada	3.2.5-2	Class A					
	3.2.5-3	All					
e King	3.2.5-4	Class B					
in Rig	3.2.5-5	All					
ht of C	3.2.5-6	MODE C					
ànad	3.2.5-7	Class C					
Ø	3.2.5-8	All					
	3.2.5-9	Class E					
	3.2.5-10	Christina Lake, AB CZ					
	3.2.5-11	Christina Lake, AB Transition Area					
	3.2.5-12	Conklin, AB CZ					
	3.2.5-13	Edmonton, AB Transition Area					
	3.2.5-14	Fort MacKay/Albian, AB CZ					
	3.2.5-15	Fort MacKay/Albian, AB Transition Area					
	3.2.5-16	Fort MacKay/Firebag, AB CZ					
	3.2.5-17	Fort MacKay/Horizon, AB CZ					
	3.2.5-18	Fort MacKay/Horizon, AB Transition Area					
	3.2.5-19	Fort McMurray, AB CZ, when tower not in operation					
	3.2.5-20	Fort McMurray, AB Transition Area					
	3.2.5-21	Fort McMurray, AB Low Level Control Area					
	3.2.5-22	Kirby Lake, AB CZ					
Source	3.2.5-23	Kirby Lake, AB Transition Area					
of Can	3.2.5-24	Primrose, AB CZ					
adian /	3.2.5-25	Red Deer, AB Transition Area					
Airspac	3.2.5-26	The controlled airspace from 10,000' to 12,500' within radar coverage.					
e Dat							
a © 202	3.3	WINNIPEG FLIGHT INFORMATION REGION					
25 Tran	3.3.0-1	(See map page M5)					
ce of Canadian Airspace Data © 2025 Transport Canada	3.3.0-2	The airspace within the area bounded by a line beginning at: N47°46'31.29" W087°00'00.00" thence westerly along the Ca N48°59'58.61" W110°00'00.00" to					

3.3 WINNIPEG FLIGHT INFORMATION REGION

3.3.0-2 The airspace within the area bounded by a line beginning at: N47°46'31.29" W087°00'00.00" N48°59'58.61" W110°00'00.00" thence westerly along the Can/USA bdry $\$ to to

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TRANSITION AREAS

	N53°25'15.00"W110°00'00.00"thence counter-clockwise along the arc of a circle of radius centred onN54°24'31.00"W110°17'45.00"(Cold Lake, AB - TACAN)\ toN54°46'00.00"W108°41'40.00"toN54°46'00.00"W108°25'00.00"toN64°24'30.00"W080°00'00.00"toN53°28'00.00"W080°00'00.00"toN52°00'00.00"W083°08'30.00"toN50°00'00.00"W086°16'00.00"toN49°32'00.00"W087°00'00.00"toN47°46'31.29"W087°00'00.00"point of beginning			
3.3.1	TRANSITION AREAS			
3.3.1-1	Class B airspace – Above 12,500′			
3.3.1-2	Class E airspace – 12,500' and below			
3.3.1-3	Atikokan Muni, ON:			
3.3.1-4	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N48°46'26.00" W091°38'19.00" (<i>Atikokan Muni, ON - AD</i>) <u>Excluding</u> the airspace under the jurisdiction of the Minneapolis ARTCC			
3.3.1-5	Brandon Muni, MB:			
3.3.1-6	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°54'35.00" W099°57'03.00" (Brandon Muni, MB - AD)			
3.3.1-7	Churchill, MB:			
3.3.1-8	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N58°44'14.00" W094°03'26.00" (<i>Churchill, MB - AD</i>)			
3.3.1-9	Dauphin, MB:			
3.3.1-10	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N51°06'03.00" W100°03'09.00" (Dauphin(Lt. Col W.G. (Billy) Barker, VC Aprt), MB - AD)			
3.3.1-11	Dryden Regional, ON:			
3.3.1-12	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°49'54.00" W092°44'39.00" (<i>Dryden Regional, ON - AD</i>)			
3.3.1-13	Flin Flon, MB:			
3.3.1-14	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N54°40'41.00" W101°40'54.00" (<i>Flin Flon, MB - AD</i>)			
3.3.1-15	Geraldton (Greenstone Regional), ON:			
3.3.1-16	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°46'42.00" W086°56'22.00" (Geraldton (Greenstone Regional), ON - AD)			
3.3.1-17	Gillam, MB:			
3.3.1-18	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N56°21'27.00" W094°42'38.00" (<i>Gillam, MB - AD</i>)			
3.3.1-19	Kenora, ON:			

3.3.1-20The airspace within the area bounded by a circle of 15 miles radius centred on the following:
N49°47'18.00" W094°21'47.00" (Kenora, ON - AD)

 3.3.1-22 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N55°0905.00" W105°15′43.00" (<i>La Ronge (Barber Field), SK - AD</i>) 3.3.1-23 Lynn Lake, MB: 3.3.1-24 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N56°51′50.00" W101°04′34.00" (<i>Lynn Lake, MB - AD</i>) 3.3.1-25 North Battleford (Cameron McIntosh), SK: The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°46′09.00" W108°14′37.00" (<i>North Battleford (Cameron McIntosh), SK - AD</i>) 3.3.1-27 Norway House, MB: 3.3.1-27 Norway House, MB: 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57′30.00" W097′50′39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-20 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12′51.00" W105°40′22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12′51.00" W105°40′22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius centred on the following: N51°04′01.00" W093°47′35.00" (<i>Regina Intl, SK - AD</i>) 3.3.1-33 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius centred on the following: N52°10′15.00" W104°39′57.00" (<i>Regina Intl, SK - AD</i>) 3.3.1-34 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10′15.00" W104°39′57.00" (<i>Regina Intl, SK - AD</i>) 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radiu	Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2025
 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (<i>Red Lake, ON - AD</i>) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius centred on 15 miles radii following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (<i>Red Lake, ON - AD</i>) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius centred on 15 miles radii following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (<i>Red Lake, ON - AD</i>) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (<i>Red Lake, ON - AD</i>) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
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 3.3.1-28 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (<i>Norway House, MB - AD</i>) 3.3.1-29 Prince Albert (Glass Field), SK: 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (<i>Prince Albert (Glass Field), SK - AD</i>) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (<i>Red Lake, ON - AD</i>) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radius following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 3.3.1-30 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°12'51.00" W105°40'22.00" (Prince Albert (Glass Field), SK - AD) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" (Red Lake, ON - AD) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radii following: N50°25'55.00" W104°39'57.00" (Regina Intl, SK - AD) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (Saskatoon/John G. Diefenbaker Intl, SK - AD) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Saukatoon/John G. Diefenbaker Intl, SK - AD) 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Saukatoon/John G. Diefenbaker Intl, SK - AD) 3.3.1-38 Sout Lookout, ON: 3.3.1-39 Southport, MB: 	OCT
N53°12'51.00" W105°40'22.00" (Prince Albert (Glass Field), SK - AD) 3.3.1-31 Red Lake, ON: 3.3.1-32 The airspace within the area bounded by a circle of 17 miles radius centred on the following: N51°04'01.00" W093°47'35.00" 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radii following: N50°25'55.00" W104°39'57.00" 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" 3.3.1-39 Southport, MB:	
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N51°04'01.00" W093°47'35.00" (Red Lake, ON - AD) 3.3.1-33 Regina, SK: 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radii following: N50°25'55.00" W104°39'57.00" N50°25'55.00" W104°39'57.00" (Regina Intl, SK - AD) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" 3.3.1-39 Southport, MB:	N5
 3.3.1-34 The airspace from 3000' to 12,500' within the area bounded by a circle of 15 miles radii following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 following: N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) Excluding the Moose Jaw, SK MTCA. 3.3.1-35 Saskatoon/John G. Diefenbaker Intl, SK: 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (<i>Saskatoon/John G. Diefenbaker Intl, SK - AD</i>) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (<i>Sioux Lookout, ON - AD</i>) 3.3.1-39 Southport, MB: 	
 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (Saskatoon/John G. Diefenbaker Intl, SK - AD) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Sioux Lookout, ON - AD) 3.3.1-39 Southport, MB: 	us centred on the
 3.3.1-36 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (Saskatoon/John G. Diefenbaker Intl, SK - AD) 3.3.1-37 Sioux Lookout, ON: 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Sioux Lookout, ON - AD) 3.3.1-39 Southport, MB: 	
 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Sioux Lookout, ON - AD) 3.3.1-39 Southport, MB: 	I
 3.3.1-38 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°06'50.00" W091°54'19.00" (Sioux Lookout, ON - AD) 3.3.1-39 Southport, MB: 	
N49°54'11.00" W098°16'26.00" (Southport, MB - AD)	
² 3.3.1-41 Swift Current, SK:	
3.3.1-42 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°17'31.00" W107°41'26.00" (Swift Current, SK - AD)	
g 3.3.1-43 The Pas, MB:	
3.3.1-44 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°58'17.00" W101°05'28.00" (<i>The Pas, MB - AD</i>)	
8 3.3.1-45 Thompson, MB:	
 3.3.1-40 The airspace within the area bounded by a circle of 21 miles radius centred on the following: N49°54'11.00" W098°16'26.00" (Southport, MB - AD) 3.3.1-41 Swift Current, SK: 3.3.1-42 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N50°17'31.00" W107°41'26.00" (Swift Current, SK - AD) 3.3.1-43 The Pas, MB: 3.3.1-44 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N53°58'17.00" W101°05'28.00" (The Pas, MB - AD) 3.3.1-45 Thompson, MB: 3.3.1-46 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N55°48'04.00" W097°51'51.00" (Thompson, MB - AD) 	

Ø	3.3.1-47	Thunder Bay, ON:		
2025	3.3.1-48	-	00´ to 12.500´ within th	e area bounded by a line beginning at:
5 H	0.0.1 10	-	W089°19'26.00"	(Thunder Bay, ON - AD) \ to
S M		N48°31'27.00"	W089°01'24.00"	thence clockwise along the arc of a circle of
ajes		15 miles		radius centred on
ty th			W089°19'26.00"	(Thunder Bay, ON - AD) \ to
e X			W089°41'51.00" W089°19'26.00"	to point of boginning
ng ir		1140 22 19.00	1920.00	point of beginning
His Majesty the King in Right of Canada	3.3.1-49	The airspace from 300	0´ to 12,500´ within th	e area bounded by a line beginning at:
ht o			W089°19'26.00"	(Thunder Bay, ON - AD) \ to
fCa			W089°41'51.00"	thence clockwise along the arc of a circle of
nada		15 miles	W089°19'26.00"	radius centred on
ш			W089 1926.00 W089°01'24.00"	(Thunder Bay, ON - AD) \ to to
			W089°19'26.00"	point of beginning
	3.3.1-50	Winnipeg, MB:		
	3.3.1-51	The airspace within the	•	
			W097°08'22.79"	thence clockwise along the arc of a circle of
		11 miles	W097°01'57.12"	radius centred on
			W097 01 57.12 W096°45'36.39"	(St. Andrews, MB - AD) \ to to
			W096°50'42.85"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
			W097°14'24.34"	(Winnipeg/James Armstrong Richardson Intl, MB - AD) \setminus to
			W097°23'44.52"	to
		N50°13'33.45"	W097°08'22.79"	point of beginning
	3.3.1-52	Yorkton Muni, SK:		
	3.3.1-53			ircle of 15 miles radius centred on the following:
		N51°15'53.00"	W102°27'42.00"	(Yorkton Muni, SK - AD)
	3.3.1-54	Baudette Intl, MN:		
	3.3.1-55	The airspace within the	e area bounded by a li	ne heginning at
	0.0.1-00		W094°41'47.00"	Can/USA bdry \ to
			W094°40'15.00"	to
		N48°46'40.00"	W094°09'20.00"	to
			W094°12'54.00"	thence westerly along the Can/USA bdry \ to
		N48°48'41.00"	W094°41'47.00"	point of beginning
Sour	3.3.1-56	Falls Intl, MN:		
Source of Canadian Airspace Data	3.3.1-57	The airspace within the		
f			W093°49'59.00"	thence clockwise along the arc of a circle of
Inad		20 statute miles		radius centred on
ian /			W093°24'20.00"	(International Falls, MN - VOR) \ to
Airsp			W093°48'40.00" W093°49'20.00"	to to
bace			W093°47'30.00"	thence clockwise along the arc of a circle of
Da		20 statute miles		radius centred on
6 0			W093°24'20.00"	(International Falls, MN - VOR) \ to
202			W092°58'10.00"	thence westerly along the Can/USA bdry \ to
25 Tr		N48°37'30.00"	W093°49'59.00"	point of beginning
© 2025 Transport Canada	3.3.1-58	Pembina Muni, ND:		
ort C	3.3.1-59	The airspace 700' AGI	L to 3000′ within the a	rea bounded by a line beginning at:
anac		N49°00'00.00"	W097°30'00.00"	thence clockwise along the arc of a circle of
ä				

	12 statute miles radius centred on
	N48°56'33.00" W097°14'27.00" (<i>Pembina Muni, ND - AD</i>) \ to N49°06'58.00" W097°14'45.00" to
	N49°00'00.00" W097°13'56.00" to
	N49°00'00.00" W097°30'00.00" point of beginning
3.3.1-60	Roseau, MN:
3.3.1-61	The airspace 700' AGL to 5000' within the area bounded by a line beginning at:
	N49°00'00.24" W096°20'00.00" to N49°15'00.00" W096°20'00.00" to
	N49°15'00.00" W095°41'16.71" to
	N48°59'56.03" W095°13'29.05" thence westerly along the Can/USA bdry \ to
	N49°00'00.24" W096°20'00.00" point of beginning
3.3.2	CONTROL AREA EXTENSIONS
0.0.2	
3.3.2-1	Class B airspace – Above 12,500´
3.3.2-2	Class E airspace – 12,500 [′] and below
3.3.2-3	Atikokan, ON:
3.3.2-4	The airspace within the area bounded by a circle of 25 miles radius centred on the following: N48°49'31.00" W091°34'39.00"
	Excluding the airspace under the jurisdiction of the Minneapolis ARTCC.
3.3.2-5	Brandon, MB:
3.3.2-6	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following:
	N49°54'36.00" W099°56'44.00" (Brandon, MB - VOR)
3.3.2-7	b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following:
	N49°54'36.00" W099°56'44.00" (Brandon, MB - VOR)
3.3.2-8	Churchill, MB:
3.3.2-9	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N58°44'30.00" W094°08'07.00" (<i>Churchill, MB - VOR</i>)
3.3.2-10	b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following:
	N58°44'30.00" W094°08'07.00" (Churchill, MB - VOR)
	Excluding the Northern Domestic Airspace.
3.3.2-11	Dauphin, MB:
3.3.2-12	 The airspace within the area bounded by a circle of 25 miles radius centred on the following: N51°06'18.00" W100°03'09.00"
3.3.2-13	b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following:
	N51°06'18.00" W100°03'09.00"
3.3.2-14	Dryden, ON:
3.3.2-15	 The airspace within the area bounded by a circle of 25 miles radius centred on the following: N49°51'52.00" W092°50'57.00"
3.3.2-16	 b) The airspace above 12,500⁻ within the area bounded by a circle of 60 miles radius centred on the following: N49°51'52.00" W092°50'57.00"

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0	3.3.2-17	Flin Flon, MB:
2025	3.3.2-18	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following:
	5.5.2-10	N54°40'31.00" W101°40'09.00" (Flin Flon, MB - NDB)
His Majesty the King in Right of Canada	3.3.2-19	 b) The airspace above 12,500[°] within the area bounded by a circle of 60 miles radius centred on the following: N54°40'31.00" W101°40'09.00" (Flin Flon, MB - NDB)
King	3.3.2-20	Geraldton (Greenstone Regional), ON:
y in Right	3.3.2-21	The airspace within the area bounded by a circle of 20 miles radius centred on the following:N49°46'42.00"W086°56'22.00"(Geraldton (Greenstone Regional), ON - AD)
of Ca	3.3.2-22	Gillam, MB:
Inada	3.3.2-23	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N56°21'12.00" W094°42'00.00" (<i>Gillam, MB - NDB</i>)
	3.3.2-24	b) The airspace above 12,500 [°] within the area bounded by a circle of 60 miles radius centred on the following: N56°21'12.00" W094°42'00.00" (<i>Gillam, MB - NDB</i>)
	3.3.2-25	Kenora, ON:
	3.3.2-26	 The airspace within the area bounded by a circle of 25 miles radius centred on the following: N49°47'33.00" W094°25'27.00"
	3.3.2-27	 b) The airspace above 12,500⁻ within the area bounded by a circle of 60 miles radius centred on the following: N49°47'33.00" W094°25'27.00" <u>Excluding</u> the airspace under the jurisdiction of the Minneapolis ARTCC.
	3.3.2-28	La Ronge, SK:
	3.3.2-29	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N55°09'30.00" W105°16'00.00" (<i>La Ronge, SK - VOR</i>)
	3.3.2-30	b) The airspace above 12,500 [°] within the area bounded by a line beginning at:
	5.5.2-50	N56°02'42.15" W104°27'26.59" thence clockwise along the arc of a circle of
		60 miles radius centred on
		N55°09'30.00" W105°16'00.00" (<i>La Ronge, SK - VOR</i>) \ to
		N56°09'18.18" W105°21'37.58" to N56°39'11.85" W105°24'32.64" thence clockwise along the arc of a circle of
		90 miles radius centred on
		N55°09'30.00" W105°16'00.00" (<i>La Ronge, SK - VOR</i>) \ to
		N56°29'10.95" W104°02'19.03" to
		N56°02'42.15" W104°27'26.59" point of beginning
Sour	3.3.2-31	Lynn Lake, MB:
ce of Can	3.3.2-32	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N56°51'51.00" W101°04'31.00" (Lynn Lake, MB - VOR)
Source of Canadian Airspace Data	3.3.2-33	 b) The airspace above 12,500⁻ within the area bounded by a circle of 60 miles radius centred on the following: N56°51'51.00" W101°04'31.00" (Lynn Lake, MB - VOR)
oace	3.3.2-34	North Battleford, SK:
Data	3.3.2-35	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following:
⊢© 2025 Transport Canada		N52°48'14.00" W108°20'07.00"
)25 T	3.3.2-36	b) The airspace above 12,500′ within the area bounded by a line beginning at:
rans		N53°40'34.76" W109°08'37.50" thence clockwise along a arc of a circle of
\$port		60 miles radius centred on
Can		N52°48'14.00" W108°20'07.00" to N53°32'40.81" W109°26'54.41" thence counter-clockwise along the arc of a circle of
ada		

		60 miles
© 2025		60 miles radius centred on N54°24'31.00" W110°17'45.00" <i>(Cold Lake, AB - TACAN)</i> \ to
25 His		N53°40'34.76" W109°08'37.50" point of beginning
Maje	3.3.2-37	Norway House, MB:
His Majesty the King in Right of Canada	3.3.2-38	 The airspace within the area bounded by a circle of 25 miles radius centred on the following: N53°58'20.00" W097°50'25.00"
	3.3.2-39	 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N53°58'20.00" W097°50'25.00"
tofC	3.3.2-40	Prince Albert, SK:
Sanada	3.3.2-41	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N53°12'59.00" W105°40'00.00" (<i>Prince Albert, SK - VOR</i>)
	3.3.2-42	 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N53°12'59.00" W105°40'00.00" (<i>Prince Albert, SK - VOR</i>)
	3.3.2-43	Red Lake, ON:
	3.3.2-44	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N51°04'17.00" W093°45'43.00" (<i>Red Lake, ON - VOR</i>)
	3.3.2-45	 b) The airspace above 12,500⁻ within the area bounded by a circle of 60 miles radius centred on the following: N51°04'17.00" W093°45'43.00" (<i>Red Lake, ON - VOR</i>)
	3.3.2-46	Regina, SK:
	3.3.2-47	The airspace from 4000´ to 12,500´ within the area bounded by a line beginning at:
		N50°43'14.00" W105°27'40.00" to N50°30'30.00" W105°27'30.00" to N50°16'30.00" W105°00'00.00" to N50°08'30.00" W104°30'00.00" to N49°51'33.00" W104°30'00.00" thence counter-clockwise along the arc of a circle of 35 miles radius centred on
		N50°25'55.00" W104°39'57.00" (<i>Regina Intl, SK - AD</i>) \ to N50°43'14.00" W105°27'40.00" point of beginning
	3.3.2-48	The airspace above 12,500´ within the area bounded by a circle of 60 miles radius centred on the following: N50°22'11.00" W104°34'23.00" (<i>Regina, SK - NDB</i>) <u>Excluding</u> the airspace within the Moose Jaw, SK MTCA.
	3.3.2-49	Saskatoon, SK:
Source of Canadian Airspace	3.3.2-50	The airspace from 3900´ to 12,500´ within the area bounded by a circle of 35 miles radius centred on the following: N52°10'52.00" W106°43'11.00"
Sanadian Air	3.3.2-51	The airspace above 12,500´ within the area bounded by a circle of 60 miles radius centred on the following: N52°10'52.00" W106°43'11.00"
pace	3.3.2-52	Sioux Lookout, ON:
Data	3.3.2-53	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N50°07'06.00" W091°53'52.00" (Sioux Lookout, ON - NDB)
© 2025 Transport C	3.3.2-54	 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N50°07'06.00" W091°53'52.00" (Sioux Lookout, ON - NDB)

0	3.3.2-55	Swift Current, SK:
2025 His Majesty the King in Right of Canada	3.3.2-56	 a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N50°17'49.00" W107°41'27.00" (Swift Current, SK - VOR) Excluding the airspace within the Moose Jaw, SK MTCA.
	3.3.2-57	 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N50°17'49.00" W107°41'27.00" (Swift Current, SK - VOR) Excluding the airspace within the Moose Jaw, SK MTCA.
٦Rig	3.3.2-58	The Pas, MB:
ht of Canada	3.3.2-59	 a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N53°58'25.00" W101°06'00.00"
	3.3.2-60	 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N53°58'25.00" W101°06'00.00"
	3.3.2-61	Thompson, MB:
	3.3.2-62	a) The airspace within the area bounded by a circle of 25 miles radius centred on the following: N55°48'40.00" W097°49'30.00" <i>(Thompson, MB - VOR)</i>
	3.3.2-63	b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N55°48'40.00" W097°49'30.00" (<i>Thompson, MB - VOR</i>)
	3.3.2-64	Thunder Bay, ON:
	3.3.2-65	a) The airspace from 2,200' within the area bounded by a line beginning at: $N48^{\circ}55'48.00"$ W090°57'59.00" to $N48^{\circ}45'33.00"$ W090°30'29.00" to $N48^{\circ}35'21.00"$ W090°08'17.00" thence counter-clockwise along the arc of a circle of 35 miles (<i>Thunder Bay, ON - AD</i>) \ to $N48^{\circ}06'33.00"$ W090°06'11.00" to $N48^{\circ}26'41.00"$ W091°19'20.00" thence counter-clockwise along the arc of a circle of 25 miles and $N48^{\circ}55'48.00"$ W091°34'39.00" to $N48^{\circ}55'48.00"$ W090°57'59.00" point of beginning
Source of Canadian Ai	3.3.2-66	b) The airspace from 3000' to 12,500' within the area bounded by a line beginning at: $N48^{\circ}31'27.00''$ W089°01'24.00'' to $N48^{\circ}43'17.00''$ W088°37'13.00'' thence clockwise along the arc of a circle of 35 miles radius centred on $N48^{\circ}22'19.00''$ W089°19'26.00'' (<i>Thunder Bay, ON - AD</i>) \ to $N48^{\circ}21'32.00''$ W089°11'50.00'' to $N48^{\circ}21'32.00''$ W089°11'51.00'' thence counter-clockwise along the arc of a circle of 15 miles radius centred on $N48^{\circ}22'19.00''$ W089°19'26.00'' (<i>Thunder Bay, ON - AD</i>) \ to $N48^{\circ}31'27.00''$ W089°19'26.00'' (<i>Thunder Bay, ON - AD</i>) \ to $N48^{\circ}31'27.00'''$ W089°19'26.00'' (<i>Thunder Bay, ON - AD</i>) \ to
	3.3.2-67	c) The airspace from 4000' to 12,500' within the area bounded by a line beginning at: N48°21'32.00" W089°41'51.00" to N48°20'36.00" W090°11'50.00" thence clockwise along the arc of a circle of 35 miles radius centred on N48°22'19.00" W089°19'26.00" (<i>Thunder Bay, ON - AD</i>) \ to N48°31'27.00" W089°01'24.00" thence counter-clockwise along the arc of a circle of 15 miles radius centred on N48°22'19.00" W089°19'26.00" (<i>Thunder Bay, ON - AD</i>) \ to N48°21'32.00" W089°19'26.00" (<i>Thunder Bay, ON - AD</i>) \ to N48°21'32.00" W089°41'51.00" point of beginning

3.3.2-68 d) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: 0 2025 N48°20'48.00" W089°26'01.00" (Thunder Bay, ON - NDB) Excluding the airspace under the jurisdiction of the Minneapolis ARTCC. His Majesty the King in Right of Canada Winnipeg, MB: 3.3.2-69 The airspace from 6500' within the area bounded by a circle of 45 miles radius centred on the following: 3.3.2-70 a) N49°55'39.76" W097°14'21.50" 3.3.2-71 The airspace from 7000' within the area bounded by a line beginning at: b) N49°00'00.93" W098°19'17.46" thence clockwise along a arc of a circle of 70 miles radius centred on N49°55'39.76" W097°14'21.50" to N49°00'00.02" W096°09'27.32" thence westerly along the Can/USA bdry \ to N49°00'00.93" W098°19'17.46" point of beginning 3.3.2-72 Yorkton, SK: The airspace within the area bounded by a circle of 25 miles radius centred on the following: 3.3.2-73 a) N51°15'51.00" W102°28'07.00" (Yorkton, SK - VOR) 3.3.2-74 b) The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N51°15'51.00" W102°28'07.00" (Yorkton, SK - VOR) **TERMINAL CONTROL AREAS** 3.3.3

3.3.3-1 Moose Jaw, SK MTCA:

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3.3.3-6

- 3.3.3-2 a) Class A equivalent 18,000' to FL600
- 3.3.3-3 b) Class B equivalent Above 12,500' to below 18,000'
- 3.3.3-4 c) Class E equivalent 12,500' and below
- 3.3.3-5 d) The airspace from 700' AGL within the area bounded by a line beginning at:

N50°17'45.00"	W106°59'30.00"	to
N50°19'30.00"	W106°48'40.00"	to
N50°21'00.00"	W106°15'15.00"	to
N50°28'00.00"	W105°45'30.00"	to
N50°30'30.00"	W105°27'30.00"	to
N50°16'30.00"	W105°00'00.00"	to
N50°08'30.00"	W104°30'00.00"	to
N49°43'22.00"	W104°30'00.00"	thence clockwise along a arc of a circle of
55 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VOR) \ to
N50°17'45.00"	W106°59'30.00"	point of beginning

e) The airspace from 2200' AGL within the area bounded by a line beginning at:

N49°43'23.00"	W104°30'00.00"	to
N49°23'23.00"	W104°30'00.00"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VOR) \ to
N49°57'12.00"	W107°16'46.00"	to
N50°17'44.00"	W106°59'34.00"	thence counter-clockwise along the arc of a circle of
55 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VOR) \ to
N49°43'23.00"	W104°30'00.00"	point of beginning

3.3.3-7	Wir	nnipeg, MB TCA:		
3.3.3-8	a)	Class B airspace	above 12,500' to be	low 18,000´ within the area bounded by a line beginning at:
	,	N50°12'51.85"	W098°01'37.53"	thence clockwise along the arc of a circle of
		35 miles		radius centred on
			W097°14'21.50"	to
		10 miles	W098°06'31.76"	thence clockwise along the arc of a circle of radius centred on
			W098°16'26.00"	
			W098°30'22.31"	(Southport, MB - AD) \ to to
			W098°39'21.35"	thence clockwise along the arc of a circle of
		55 miles	11000 00 21.00	radius centred on
			W097°14'21.50"	to
		N50°10'44.64"	W098°36'25.00"	thence clockwise along the arc of a circle of
		21 miles		radius centred on
		N49°54'11.20"	W098°16'26.00"	(Southport, MB - AD) \ to
		N50°12'51.85"	W098°01'37.53"	point of beginning
3.3.3-9	b)	Class C airspace	from 2000' to below	3000' within the area bounded by a line beginning at:
	/	N49°57'11.63"	W097°34'19.91"	thence clockwise along the arc of a circle of
		13 miles		radius centred on
			W097°14'21.50"	to
		N49°53'09.04"	W096°54'38.32"	to
		N49°53'09.54"	W097°00'14.56"	to
		N49°50'09.59"	W097°00'14.52"	to
		N49°48'06.98"	W096°58'00.72"	thence clockwise along the arc of a circle of
		13 miles		radius centred on
			W097°14'21.50"	to
			W097°34'14.07"	to
			W097°32'18.34"	thence counter-clockwise along the arc of a circle of
		1.5 miles		radius centred on
			W097°32'56.00" W097°32'23.39"	(St Francois Xavier, MB - AD) \ to
			W097°34'19.91"	to point of beginning
0.0.0.40	-)		frame 00007 to b alarm	
3.3.3-10	c)		W098°01'37.53"	4000' within the area bounded by a line beginning at:
		35 miles	VV090 01 37.53	thence clockwise along the arc of a circle of radius centred on
			W097°14'21.50"	to
			W096°32'59.68"	to
			W096°35'43.33"	to
			W096°49'15.55"	to
			W096°49'15.50"	to
			W096°52'20.38"	to
		N49°23'46.18"	W096°52'20.03"	thence clockwise along the arc of a circle of
		35 miles		radius centred on
		N49°55'39.76"	W097°14'21.50"	to
		N49°46'31.36"	W098°06'31.76"	thence clockwise along the arc of a circle of
		10 miles		radius centred on
			W098°16'26.00"	(Southport, MB - AD) \ to
			W098°30'22.31"	to
			W098°39'21.35"	thence clockwise along the arc of a circle of
		55 miles		radius centred on
			W097°14'21.50"	to
			W098°36'25.00"	thence clockwise along the arc of a circle of
		21 miles		radius centred on
			W098°16'26.00" W098°01'37.53"	(Southport, MB - AD) \ to point of beginning
		1100 12 01.00	10000101.00	point of beginning

DESIGNATED AIRSPACE HANDBOO

3.3.3-11 d) Class C airspace from 4000' to 12,500' within the area bounded by a line beginning at:

N50°12'51.85" 35 miles	W098°01'37.53"	thence clockwise along the arc of a circle of radius centred on
N49°55'39.76"	W097°14'21.50"	to
N49°46'31.36"	W098°06'31.76"	thence clockwise along the arc of a circle of
10 miles		radius centred on
N49°54'11.20"	W098°16'26.00"	(Southport, MB - AD) \ to
N49°58'31.20"	W098°30'22.31"	to
N49°58'33.71"	W098°39'21.35"	thence clockwise along the arc of a circle of
55 miles		radius centred on
N49°55'39.76"	W097°14'21.50"	to
N50°10'44.63"	W098°36'25.00"	thence clockwise along the arc of a circle of
21 miles		radius centred on
N49°54'11.20"	W098°16'26.00"	(Southport, MB - AD) \ to
N50°12'51.85"	W098°01'37.53"	point of beginning

3.3.4 CONTROL ZONES

3.3.4-1	Class	С
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- 3.3.4-2 Winnipeg/James Armstrong Richardson Intl, MB:
- 3.3.4-3 The airspace to below 3000' (2200' AAE) within the area bounded by a circle of 7 miles radius centred on the following:

(Winnipeg/James Armstrong Richardson Intl, MB - AD)

N49°54'36.05" W097°14'24.34"

3.3.4-4 Class D

3.3.4-5 Moose Jaw, SK:

3.3.4-6The airspace to 8000' (6100' AAE) within the area bounded by a line beginning at:
N50°26'10.00" W105°45'31.00"TransCanada Hwy \ to

N50°25'29.00"	W105°43'12.00"	TransCanada Hwy \ to
N50°25'33.00"	W105°31'58.00"	TransCanada Hwy \ to
N50°23'41.00"	W105°28'12.00"	TransCanada Hwy \ to
N50°23'50.00"	W105°19'12.00"	thence clockwise along the arc of a circle of
10 miles		radius centred on
N50°19'49.00"	W105°33'33.00"	(Moose Jaw/Air Vice Marshall C.M. McEwen, SK - AD) \ to
N50°26'10.00"	W105°45'31.00"	point of beginning

^{3.3.4-7} Regina Intl, SK:

3.3.4-8 The airspace to 5000[°] (3100[°] AAE) within the area bounded by a circle of 5 miles radius centred on the following: N50°25'55.00" W104°39'57.00" (*Regina Intl, SK - AD*)

3.3.4-9 Saskatoon/John G. Diefenbaker Intl, SK:

 3.3.4-10
 The airspace to 5000' (3300' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N52°10'15.00"
 W106°41'59.00"
 (Saskatoon/John G. Diefenbaker Intl, SK - AD)

3.3.4-11 Southport, MB:

3.3.4-12	The airspace to 4000	(3100' AAE) within th	e area bounded by a line beginning at:
	N49°58'31.20"	W098°30'22.31"	to
	N49°58'21.00"	W098°06'10.00"	to
	N49°57'26.12"	W098°01'48.3100"	thence clockwise along the arc of a circle of
	10 miles		radius centred on
	N49°54'11.20"	W098°16'26.00"	(Southport, MB - AD) \ to
	N49°58'31.20"	W098°30'22.31"	point of beginning

3.3.4-13	St. Andrews, MB:
3.3.4-14	The airspace to below 3000´ (2200´ AAE) within the area bounded by a line beginning at: N50°08'21.44" W097°02'29.00" thence clockwise along the arc of a circle of 5 miles radius centred on
	N50°03'22.48" W097°01'57.12" (St. Andrews, MB - AD) \ to
	N49°58'47.52" W097°05'01.63" to N49°58'26.19" W097°05'21.09" thence counter-clockwise along the arc of a circle of
	7 miles radius centred on
	N50°03'22.48" W097°01'57.12" (St. Andrews, MB - AD) \ to N49°58'47.52" W097°05'01.63" to N49°58'26.19" W097°05'21.09" thence counter-clockwise along the arc of a circle of 7 miles radius centred on N49°54'36.05" W097°14'24.34" (Winnipeg/James Armstrong Richardson Intl, MB - AD) \ to N50°00'01.20" W097°07'33.78"
	N50°00'49.95" W097°01'57.12" thence clockwise along the arc of a circle of 4 miles radius centred on N50°03'22.48" W097°01'57.12" N50°07'21.25" W097°02'29.00" to to
	4 miles radius centred on
	N50°03'22.48" W097°01'57.12" (St. Andrews, MB - AD) \ to N50°07'21.25" W097°02'29.00" to
3.3.4-15	Thunder Bay, ON:
3.3.4-16	Thunder Bay, ON: The airspace to 4000' (3300' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N48°22'19.00" W089°19'26.00" (<i>Thunder Bay, ON - AD</i>)
3.3.4-17	Class E
3.3.4-18	Brandon Muni, MB:
3.3.4-19	The airspace to 4000′ (2700′ AAE) within the area bounded by a circle of 5 miles radius centred on the following: N49°54'35.00" W099°57'03.00" (Brandon Muni, MB - AD)
3.3.4-20	Churchill, MB:
3.3.4-21	The airspace to 3000' (2900' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N58°44'14.00" W094°03'26.00" (<i>Churchill, MB - AD</i>)
3.3.4-22	Dauphin, MB:
3.3.4-23	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N51°06'03.00"W100°03'09.00"(Dauphin(Lt. Col W.G. (Billy) Barker, VC Aprt), MB - AD)
3.3.4-24	Dryden Regional, ON:
3.3.4-25	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°49'54.00" W092°44'39.00" (Dryden Regional, ON - AD)
3.3.4-26	Flin Flon, MB:
3.3.4-27	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N54°40'41.00" W101°40'54.00" <i>(Flin Flon, MB - AD)</i>
3.3.4-28	Geraldton (Greenstone Regional), ON:
3.3.4-29	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°46'42.00" W086°56'22.00" <i>(Geraldton (Greenstone Regional), ON - AD)</i>
3.3.4-30	Gillam, MB:
3.3.4-31	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N56°21'27.00" W094°42'38.00" (<i>Gillam, MB - AD</i>)
3.3.4-32	Kenora, ON:
3.3.4-33	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°47'18.00" W094°21'47.00" <i>(Kenora, ON - AD)</i>

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0	3.3.4-34	La Ronge (Barber Field), SK:
© 2025 His Majesty the King in Right of Canada	3.3.4-35	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N55°09'05.00"W105°15'43.00"(La Ronge (Barber Field), SK - AD)
	3.3.4-36	Lynn Lake, MB:
sty the Kin	3.3.4-37	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N56°51'50.00" W101°04'34.00" <i>(Lynn Lake, MB - AD)</i>
g in F	3.3.4-38	North Battleford (Cameron McIntosh), SK:
Right of Ca	3.3.4-39	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N52°46'09.00"W108°14'37.00"(North Battleford (Cameron McIntosh), SK - AD)
anad	3.3.4-40	Norway House, MB:
ш	3.3.4-41	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N53°57'30.00" W097°50'39.00" (Norway House, MB - AD)
	3.3.4-42	Prince Albert (Glass Field), SK:
	3.3.4-43	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N53°12'51.00"W105°40'22.00"(Prince Albert (Glass Field), SK - AD)
	3.3.4-44	Red Lake, ON:
	3.3.4-45	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N51°03'40.00" W093°47'05.00" <u>Excluding</u> the airspace below 700' AGL south of a line beginning at: N51°01'47.51" W093°54'25.32" to N51°02'36.91" W093°49'33.56" to
		N51°01'08.66" W093°40'14.77"
	3.3.4-46	Sioux Lookout, ON:
	3.3.4-47	a) The airspace to below 700' AGL within the area bounded by a line beginning at: N50°11'03.51" W091°58'36.20" thence clockwise along the arc of a circle of 5 miles radius centred on N50°07'06.00" W091°53'52.00" (<i>Sioux Lookout, ON - NDB</i>) \ to N50°02'35.09" W091°57'10.96" to N50°05'03.00" W091°56'11.00" to N50°11'03.51" W091°58'36.20" point of beginning
	3.3.4-48	b) The airspace from 700' AGL within the area bounded by a circle of 5 miles radius centred on the following: N50°07'06.00" W091°53'52.00" (Sioux Lookout, ON - NDB)
Sou	3.3.4-49	Swift Current, SK:
rce of Can	3.3.4-50	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N50°17'31.00"W107°41'26.00"(Swift Current, SK - AD)
adian	3.3.4-51	The Pas, MB:
Airspace	3.3.4-52	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N53°58'17.00" W101°05'28.00" (<i>The Pas, MB - AD</i>)
Data	3.3.4-53	Thompson, MB:
1 © 2025]	3.3.4-54	The airspace to 4000' (3300' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N55°48'04.00" W097°51'51.00" (Thompson, MB - AD)
Trans	3.3.4-55	Yorkton Muni, SK:
Source of Canadian Airspace Data © 2025 Transport Canada	3.3.4-56	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N51°15'53.00" W102°27'42.00" (Yorkton Muni, SK - AD)

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0	3.3.4-57	Fal	Is Intl, MN:	
2025	3.3.4-58	a)	Class B airspace - Above 12,500´	
His Maj	3.3.4-59	b)	Class E airspace - At and below 12,50	0′
His Majesty the King in Right of Canada	3.3.4-60	c)	The airspace to 14,500' within the area N48°35'05.00" W093°30'07.00" N48°37'51.00" W093°33'37.00" N48°40'41.00" W093°28'32.00" N48°38'01.00" W093°25'10.00" 4.1 miles N48°33'58.00" W093°24'11.00" N48°37'28.00" W093°20'57.00" N48°32'30.00" W093°29'58.00" 4.1 miles N48°33'58.00" W093°24'11.00" N48°35'05.00" W093°30'07.00"	a bounded by a line beginning at: to to to thence clockwise along the arc of a circle of radius centred on (<i>Falls Intl, MN - AD</i>) \ to thence along the Can/USA bdry \ to thence clockwise along the arc of a circle of radius centred on (<i>Falls Intl, MN - AD</i>) \ to point of beginning

3.3.5 **TRANSPONDER AIRSPACE**

3.3.5-1	ADS-B
3.3.5-2	Class A
3.3.5-3	All
3.3.5-4	Class B
3.3.5-5	All
3.3.5-6	MODE C
3.3.5-7	Class C
3.3.5-8	All
3.3.5-9	Class D
3.3.5-10	Southport, MB CZ
3.3.5-11	Class E
3.3.5-12	Regina, SK Transition Area
3.3.5-13	Regina, SK Control Area Extension
ີ 3.3.5-14	Saskatoon, SK:
3.3.5-15	The airspace from 2900´ to below 3900´ within the area bounded by a circle of 15 miles radius centred on the following: N52°10'15.00" W106°41'59.00" (Saskatoon/John G. Diefenbaker Intl, SK - AD) Excluding the Saskatoon, SK CZ.
3.3.5-16	Saskatoon, SK Control Area Extension
ື 3.3.5-17	Sioux Lookout, ON CZ 3000 [°] and above
3.3.5-18	Sioux Lookout, ON Transition Area 4000´ and above
3.3.5-19	Sioux Lookout, ON CAE 5000´ and above
3.3.5-20	Thunder Bay, ON Transition Area

© 20	 3.3.5-21 Thunder Bay, ON Control Area Extension 					
025 His M	3.3.5-22	The controlled airs	pace from 10,000´ to	12,500´ within radar coverage.		
ajesty the I	3.4	TORONTO FLIC	GHT INFORMA	TION REGION		
King in I	3.4.0-1	(See map page M5)				
© 2025 His Majesty the King in Right of Canada	3.4.0-2	N47°46'31.29" N49°32'00.00" N50°00'00.00" N52°00'00.00" N49°00'00.00" N48°35'13.37" 25 miles N48°10'22.44" N47°50'24.23" N47°50'24.23" N47°50'39.97" N46°56'48.77" N46°08'00.00"	le area bounded by a W076°11'30.20" W087°00'00.00" W087°00'00.00" W086°16'00.00" W083°08'30.00" W079°00'00.00" W079°00'00.00" W079°00'00.00" W078°56'18.90" W078°56'18.90" W078°33'56.54" W078°33'56.54" W078°07'03.25" W077°15'00.00" W076°55'40.00" W076°55'40.00"	a line beginning at: Can/USA bdry \ thence westerly along the Can/USA bdry \ to to to to to to to to to to co to to to to to to to to to to to to to		

N44°13'17.10" W076°11'30.20"

3.4.1 **TRANSITION AREAS**

3.4.1-1	Class B airspace – Above 12,500´
3.4.1-2	Class E airspace – 12,500´ and below
3.4.1-3	Earlton (Timiskaming Regional), ON:
3.4.1-4	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N47°41'42.00"W079°50'56.00"(Eartton (Timiskaming Regional), ON - AD)
3.4.1-5	Elliot Lake Muni, ON:
3.4.1-6	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N46°21'05.00"W082°33'41.00"(Elliot Lake Muni, ON - AD)
3.4.1-7	Gore Bay-Manitoulin, ON:
3.4.1-8	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N45°53'07.00"W082°34'04.00"(Gore Bay-Manitoulin, ON - AD)
3.4.1-9	Kapuskasing, ON:
3.4.1-10	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°24'42.00" W082°28'08.00" <i>(Kapuskasing, ON - AD)</i>

Can/USA bdry \ point of beginning

3.4.1-11	Kingston, ON:
3.4.1-12	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N44°13'31.00" W076°35'56.00" <i>(Kingston, ON - AD)</i> <u>Excluding</u> the Trenton, ON MTCA.
3.4.1-13	London, ON:
3.4.1-14	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N43°02'08.00" W081°09'14.00" (London, ON - AD)
3.4.1-15	Moosonee, ON:
3.4.1-16	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N51°17'28.00" W080°36'28.00" (Moosonee, ON - AD)
3.4.1-17	Muskoka, ON:
3.4.1-18	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N44°58'29.00" W079°18'12.00" (Muskoka, ON - AD)
3.4.1-19	Niagara, ON:
3.4.1-20	The airspace within the area bounded by a line beginning at: N42°54'30.00" W079°20'15.00" to N43°10'03.00" W079°03'04.00" thence southerly along the Can/USA bdry \ to N43°04'25.00" W079°02'59.00" to N42°56'45.00" W079°03'30.00" to N42°54'30.00" W079°03'30.00" to N42°54'30.00" W079°20'15.00" point of beginning
3.4.1-21	North Bay, ON:
3.4.1-22	The airspace from 2400' within the area bounded by a circle of 12 miles radius centred on the following: N46°21'49.00" W079°25'22.00" (North Bay, ON - AD)
3.4.1-23	Pembroke, ON:
3.4.1-24	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N45°51'52.00" W077°15'06.00" (<i>Pembroke, ON - AD</i>) <u>Excluding</u> the Montreal FIR.
3.4.1-25	Peterborough, ON:
3.4.1-26	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N44°13'48.00" W078°21'48.00" <i>(Peterborough, ON - AD)</i> <u>Excluding</u> the Trenton, ON MTCA and the Oshawa, ON Transition Area.
, 3.4.1-27	Port Colborne, ON:
3.4.1-28	The airspace within the area bounded by a line beginning at: N42°35'15.00" W079°34'30.00" to N42°52'20.00" W079°35'20.00" to N42°54'30.00" W079°20'15.00" to N42°56'45.00" W079°03'30.00" to N43°04'19.22" W079°02'28.97" thence southerly and westerly along the Can/USA bdry \ to N42°35'15.00" W079°34'30.00" point of beginning
3.4.1-29	Sarnia (Chris Hadfield), ON:
3.4.1-30	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N42°59'58.00"W082°18'32.00"(Sarnia (Chris Hadfield), ON - AD)
3.4.1-31	Sault Ste. Marie, ON:
3.4.1-32	The airspace within the area bounded by a circle of 15 miles radius centred on the following:N46°29'06.00"W084°30'34.00"(Sault Ste. Marie, ON - AD)

0	3.4.1-33	Sudbury, ON:		
20	3.4.1-34	-	01 within the area hou	nded by a circle of 12 miles radius centred on the following:
2025 His Majesty the King in Right of Canada	5.4.1-54		W080°47'56.00"	(Sudbury, ON - AD)
Maje	3.4.1-35	Timmins, ON:		
sty t	3.4.1-36	The airspace within th	e area bounded by a c	ircle of 15 miles radius centred on the following:
he King			W081°22'36.00"	(Timmins/Victor M. Power , ON - AD)
g in F	3.4.1-37	Wawa, ON:		
Right of	3.4.1-38		e area bounded by a c W084°47'12.00"	ircle of 15 miles radius centred on the following: (Wawa, ON - AD)
Cana	0.4.4.00	Mississ Obli		
da	3.4.1-39	Wiarton, ON:		
	3.4.1-40		e area bounded by a c W081°06'26.00"	ircle of 15 miles radius centred on the following: (Wiarton, ON - AD)
	3.4.1-41	Windsor, ON:		
	3.4.1-42	The airspace within th	e area bounded by a li	ne beginning at
	0		W082°31'24.00"	to
			W082°29'54.00"	to
			W082°36'48.00"	to
			W082°55'38.00"	thence northerly along the Can/USA bdry \ to
			W082°31'24.00"	point of beginning
	3.4.1-43	The airspace within th	e area bounded by a li	ne beginning at
	0.4.1-40		W078°58'30.04"	thence clockwise along the arc of a circle of
		15 miles	W070 30 30.04	radius centred on
			W078°53'42.00"	(Oshawa Muni, ON - AD) \ to
			W078°33'44.00"	to
			W078°50'45.00"	thence clockwise along the arc of a circle of
		15 miles	W070 3043.00	radius centred on
			W079°10'18.00"	
			W079°09'40.00"	(Niagara District, ON - AD) \ to to
			W079°55'04.00"	thence clockwise along the arc of a circle of
		15 miles	W079 3304.00	radius centred on
			11070°56'06 20"	
			W079°56'06.28"	(Hamilton, ON - AD) \ to
			W080°09'41.73"	to
			W080°36'16.98"	thence clockwise along the arc of a circle of
		15 miles	M000000140.07	radius centred on
			W080°22'43.37"	(Kitchener/Waterloo, ON - AD) \ to
So			W080°34'29.00"	to
urce			W079°55'16.00"	thence clockwise along the arc of a circle of
of		23 miles		radius centred on
Ca			W079°37'54.00"	(Toronto, ON - VOR) \ to
nad			W079°45'28.00"	to
Source of Canadian Airspa		N44°09'57.27"	W078°58'30.04"	point of beginning
Airs				
pa				

TORONTO FLIGHT INFORMATION REGION CONTROL AREA EXTENSIONS 0 3.4.2 2025 His Majesty the King in Right of Canada Class B airspace - Above 12,500' 3.4.2-1 Class E airspace - 12,500' and below 3.4.2-2 3.4.2-3 Moosonee, ON: The airspace within the area bounded by a circle of 25 miles radius centred on the following: 3.4.2-4 N51°17'29.00" W080°36'26.00" (Moosonee, ON - VOR) Sault Ste. Marie, ON: 3.4.2-5 3.4.2-6 The airspace from 2800' within the area bounded by a circle of 25 miles radius centred on the following: N46°29'06.00" W084°30'34.00" (Sault Ste. Marie, ON - AD) 3.4.2-7 Southern Ontario Low Level Control Area: The airspace above 2500' to 6500' within the area bounded by a line beginning at: 3.4.2-8 a) N43°28'13.08" W082°11'02.25" Can/USA bdry \ to N44°41'37.53" W078°49'42.44" to N45°20'55.32" W078°06'29.11" to N45°43'31.41" W077°57'20.20" to N45°50'35.92" W077°52'01.08" to N46°06'45.00" W077°25'45.00" to N46°08'00.00" W077°15'00.00" to N45°57'40.00" W076°55'40.00" to N45°50'15.00" W076°16'00.00" to N44°13'17.10" W076°11'30.20" Can/USA bdry \ thence westerly along the Can/USA bdry \ to N44°03'29.73" W076°28'00.63" Can/USA bdry \ to N44°07'28.25" W076°43'06.95" thence counter-clockwise along the arc of a circle of 35 miles radius centred on N44°07'08.00" W077°31'41.00" (Trenton, ON - AD) \ to N44°27'11.95" W076°51'46.22" to N44°17'04.00" W077°36'46.00" to N44°02'24.63" W078°19'46.16" thence counter-clockwise along the arc of a circle of

35 miles

N44°07'08.00" W077°31'41.00"

Source of Canadian Airspace Data © 2025 Transport Canada 3.4.2

3.4.2-

		N43°38'05.35"	W077°58'39.38"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
		N43°28'13.08"	W082°11'02.25"	Can/USA bdry \ point of beginning
			0-00/ 101 /	
2-9	b)	•		rea bounded by a line beginning at:
		N43°28'13.08"	W082°11'02.25"	Can/USA bdry \ to
		N43°53'03.46"	W081°05'36.93"	thence counter-clockwise along the arc of a circle of
		65 miles		radius centred on
		N43°39'29.00"	W079°37'54.00"	(Toronto, ON - VOR) \ to
		N42°34'29.83"	W079°36'28.70"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
		N43°28'13.08"	W082°11'02.25"	Can/USA bdry \ point of beginning
2-10	c)	The airspace abo	ove 6500´ within the a	rea bounded by a line beginning at:
	,	•	W079°36'28.70"	Can/USA bdry \ thence clockwise along the arc of a circle of
		65 miles		radius centred on
		N43°39'29.00"	W079°37'54.00"	(Toronto, ON - VOR) \ to
		N44°04'07.46"	W078°14'47.98"	to
		N44°02'24.63"	W078°19'46.16"	thence counter-clockwise along the arc of a circle of
		35 miles		radius centred on
		N44°07'08.00"	W077°31'41.00"	(Trenton, ON - AD) \ to
		N43°38'05.35"	W077°58'39.38"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
		N42°34'29.83"	W079°36'28.70"	Can/USA bdry \ point of beginning

radius centred on

(Trenton, ON - AD) \ to

3.4.2-11	d)	The airspace abo	ove 6500' within the a	area bounded by a line beginning at:
ა	,		W078°59'27.78"	to
о л			W078°49'42.44"	to
<u>_</u>			W078°06'29.11"	to
5			W077°57'20.20"	to
			W077°52'01.08"	to
< 5			W077°25'45.00"	to
5 5			W077°15'00.00"	to
007 Lie Maliest, the King in Dict of Outad			W076°55'40.00"	to
5			W076°16'00.00"	to
			W076°10'00.00" W076°11'30.20"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
			W076°28'00.63"	Can/USA bdry \ to
2			W076°28'00.03 W076°43'06.95"	thence counter-clockwise along the arc of a circle of
2		35 miles	1070 43 00.93	radius centred on
D .			W077°31'41.00"	
				(Trenton, ON - AD) \ to
			W076°51'46.22"	to
			W077°36'46.00"	to
			W078°14'47.98"	thence counter-clockwise along the arc of a circle of
		65 miles	14/070007154 0.01	radius centred on
			W079°37'54.00"	(Toronto, ON - VOR) \ to
		N44°38'16.37"	W078°59'27.78"	point of beginning
3.4.2-12	\sim	The aircpace abo	17000 within the	e area bounded by a line beginning at:
3.4.2-12	e)		W077°58'39.38"	Can/USA bdry \ thence clockwise along the arc of a circle of
		35 miles	W077 J0 39.30	radius centred on
			M077924144 00"	
			W077°31'41.00"	(Trenton, ON - AD) \ to
			W078°19'46.16"	to
			W077°36'46.00"	to
			W076°51'46.22"	thence clockwise along the arc of a circle of
		35 miles	1077004144 001	radius centred on
			W077°31'41.00"	(Trenton, ON - AD) \ to
			W076°43'06.95"	to
			W076°28'00.63"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
		N43°38'05.35"	W077°58'39.38"	Can/USA bdry \ point of beginning
3.4.2-13	f)	The airsnace abo	we 3500' within the a	area bounded by a line beginning at:
0.4.2-10	1)		W082°11'02.25"	Can/USA bdry \ thence northwesterly along the Can/USA bdry \ to
			W082 1102.25 W084°50'20.99"	Can/USA bdry \ thence clockwise along the arc of a circle of
		25 miles	1004 3020.99	radius centred on
			W084°30'34.00"	
			W084°33'00.04"	(Sault Ste. Marie, ON - AD) \ to
			W080°50'02.58"	to thence clockwise along the arc of a circle of
0 D		35 miles	¥¥000 J002.J0	radius centred on
3			W080°47'54.00"	to
			W080°34'23.27"	to
			W079°11'54.19"	thence clockwise along the arc of a circle of
2		35 miles	W079 1104.19	radius centred on
			M070°26144 00"	
2			W079°26'11.00"	to
			W078°37'04.84"	to
3			W077°15'00.00"	to
			W077°15'00.00"	to
۳ ک			W077°25'45.00"	to
- 			W077°52'01.08"	to
о л			W077°57'20.20"	to
			W078°06'29.11"	to
2			W078°49'42.44"	to
1			W078°59'27.78"	thence counter-clockwise along the arc of a circle of
Source of Canadian Airphane Date © 2005 Transport Can		65 miles		radius centred on
2		N43°39'29.00"	W079°37'54.00"	(Toronto, ON - VOR) \ to

ESIGNATED AIRSPACE HANDBOO

	N43°53'03.46" W081°05'36.93"	to
	N43°28'13.08" W082°11'02.25"	Can/USA bdry \ point of beginning
3.4.2-14	N43°53'03.46" W081°05'36.93" 65 miles	vithin the area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on
	N43°39'29.00" W079°37'54.00" N44°38'16.37" W078°59'27.78" N43°53'03.46" W081°05'36.93"	(<i>Toronto, ON - VOR</i>) \ to to point of beginning
3.4.2-15	Timmins, ON:	
3.4.2-16	The airspace within the area bounded by a	a line beginning at:
	N49°07'32.00" W081°38'38.00"	to
	N48°53'19.00" W080°37'52.00" 35 miles	thence clockwise along the arc of a circle of radius centred on
	N48°34'19.00" W081°22'12.00"	(Timmins, ON - VOR) \ to
	N49°07'32.00" W081°38'38.00"	point of beginning
3.4.2-17	Wawa, ON:	
2 4 2 40	The aircness within the area bounded by	a sirely of 25 miles radius controd on the following:

 3.4.2-18
 The airspace within the area bounded by a circle of 25 miles radius centred on the following:

 N47°57'02.00"
 W084°49'23.00"
 (Wawa, ON - VOR)

3.4.3 TERMINAL CONTROL AREAS

- 3.4.3-1 Trenton, ON MTCA:
- a) Class A equivalent 18,000' to FL600 inclusive
- 3.4.3-3 b) Class B equivalent Above 12,500' to below 18,000'
- 3.4.3-4 c) Class E equivalent 12,500' and below

```
The airspace 700' AGL to 17,000' within the area bounded by a line beginning at:
3.4.3-5
             d)
                   N44°02'24.63" W078°19'46.16"
                                                        to
                   N44°17'04.00" W077°36'46.00"
                                                        to
                   N44°27'11.95" W076°51'46.22"
                                                        thence clockwise along the arc of a circle of
                   35 miles
                                                        radius centred on
                   N44°07'08.00" W077°31'41.00"
                                                        (Trenton, ON - AD) \ to
                   N43°37'59.32" W077°04'54.66"
                                                        Can/USA bdry \ thence westerly along the Can/USA bdry \ to
                   N43°38'05.35" W077°58'39.38"
                                                        Can/USA bdry \ thence clockwise along the arc of a circle of
                   35 miles
                                                        radius centred on
                   N44°07'08.00" W077°31'41.00"
                                                        (Trenton, ON - AD) \ to
                   N44°02'24.63" W078°19'46.16"
                                                        point of beginning
3.4.3-6
             e) The airspace 2200' AGL to 17,000' within the area bounded by a line beginning at:
                   N43°37'59.32" W077°04'54.66"
                                                        Can/USA bdry \ thence counter-clockwise along the arc of a circle of
                   35 miles
                                                        radius centred on
                   N44°07'08.00" W077°31'41.00"
                                                        (Trenton, ON - AD) \ to
                   N44°07'28.25" W076°43'06.95"
                                                        to
                   N44°03'29.73" W076°28'00.63"
                                                        Can/USA bdry \ thence westerly along the Can/USA bdry \ to
                   N43°37'59.32" W077°04'54.66"
                                                        Can/USA bdry \ point of beginning
3.4.3-7
            Toronto, ON TCA:
                 Class C airspace above 1700' to 2000' within the area bounded by a line beginning at:
3.4.3-8
             a)
                   N43°33'11.32" W079°23'50.27"
                                                        thence clockwise along the arc of a circle of
                   12 miles
                                                        radius centred on
                   N43°39'29.00" W079°37'54.00"
                                                        (Toronto, ON - VOR) \ to
```

)		N43°43'43.19"	W079°53'22.53"	thence counter-clockwise along the arc of a circle of
		2 miles		radius centred on
		N43°45'37.00"	W079°52'30.00"	(Brampton, ON - AD) \ to
		N43°46'32.20"	W079°50'02.95"	to
		N43°47'03.10"	W079°50'44.56"	thence clockwise along the arc of a circle of
		12 miles		radius centred on
		N43°39'29.00"	W079°37'54.00"	(Toronto, ON - VOR) \ to
		N43°49'10.44"	W079°28'08.12"	thence counter-clockwise along the arc of a circle of
		5 miles		radius centred on
		N43°51'44.00"	W079°22'12.00"	to
		N43°47'10.29"	W079°25'01.73"	to
		N43°43'30.37"	W079°24'07.83"	to
		N43°42'24.32"	W079°23'53.91"	to
		N43°41'27.90"	W079°28'15.56"	thence clockwise along the arc of a circle of
		7 miles		radius centred on
		N43°40'38.00"	W079°37'50.00"	(Toronto/Lester B. Pearson Intl, ON - AD) \ to
		N43°36'29.36"	W079°30'03.80"	to
		N43°33'11.32"	W079°23'50.27"	point of beginning
3.4.3-9	b)			within the area bounded by a line beginning at:
			W079°18'25.48"	thence clockwise along the arc of a circle of
		15 miles		radius centred on
			W079°37'54.00"	(Toronto, ON - VOR) \ to
			W079°58'29.88"	to
			W079°54'25.83"	thence clockwise along the arc of a circle of
		12 miles		radius centred on
			W079°37'54.00"	(Toronto, ON - VOR) \ to
			W079°53'22.53"	thence counter-clockwise along the arc of a circle of
		2 miles		radius centred on
			W079°52'30.00"	(Brampton, ON - AD) \ to
			W079°50'02.95"	to
			W079°50'44.56"	to
			W079°53'39.13"	thence clockwise along the arc of a circle of
		15 miles		radius centred on
			W079°37'54.00"	(Toronto, ON - VOR) \ to
			W079°28'53.44"	thence clockwise along the arc of a circle of
		5 miles	14/070000140 001	radius centred on
			W079°22'12.00"	to
			W079°23'39.30"	thence clockwise along the arc of a circle of
		20 miles	\M/070°27/54 00"	radius centred on
			W079°37'54.00"	(Toronto, ON - VOR) \ to
1			W079°15'07.74"	to
			W079°14'39.57"	to
			W079°18'37.97" W079°24'07.83"	to
			W079 24 07.83 W079°23'53.91"	to
			W079°28'15.56"	to there algebraic along the are of a sirale of
			W079 20 15.50	thence clockwise along the arc of a circle of
:		7 miles	\//070°37'50 00"	radius centred on
			W079°37'50.00" W079°30'03.80"	(Toronto/Lester B. Pearson Intl, ON - AD) \ to to
1			W079°22'53.88"	thence counter-clockwise along the arc of a circle of
		5 miles	VV013 ZZ JJ.00	radius centred on
			W079°23'46.00"	
			W079°23'40.00 W079°18'25.48"	(Billy Bishop Toronto City Airport, ON - AD) \ to point of beginning
		1140 04 23.01	1023.40	
3.4.3-10	c)	Class C airspace	above 2500' to 3500'	within the area bounded by a circle of 20 miles radius centred on the
0.4.0 10	<i>S</i>)	following:		
		•	W079°37'54.00"	(Toronto, ON - VOR)
		1110 00 20.00		

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TORONTO FLIGHT INFORMATION REGION

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER

		N42°26'14.15"	W082°45'51.54"	point of beginning
			W082°57'49.82"	thence northerly along the Can/USA bdry \ to
			W083°21'59.99"	(Detroit, MI - VOR) \ to
		30 miles	VVUOZ 4001.04	radius centred on
3.4.3-16	c)		6000' to 10,000' wit W082°45'51.54"	thin the area bounded by a line beginning at: thence clockwise along the arc of a circle of
		N41°51'42.98"	W083°03'56.39" W082°50'47.25"	thence northerly along the Can/USA bdry \ to point of beginning
		-	W083°21'59.99"	(Detroit, MI - VOR) \ to
		25 miles		radius centred on
			W082°50'47.25"	thence clockwise along the arc of a circle of
3.4.3-15	b))´ within the area bounded by a line beginning at:
			W082°57'11.21"	point of beginning
			W083°06'17.99"	thence northerly along the Can/USA bdry \ to
			W083°21'59.99"	(Detroit, MI - VOR) \ to
		N42°20'33.83" 20 miles	W082°57'11.21"	thence clockwise along the arc of a circle of radius centred on
3.4.3-14	a)			O' within the area bounded by a line beginning at:
3.4.3-13		troit, MI TCA (Wind	. ,	×
2 4 2 4 2		roit MITCA (Miss	lear (NI):	
		N43°23'33.85"	W079°09'38.08"	point of beginning
			W079°12'02.40"	to
			W079°04'48.50"	to
			W079°37'54.00"	(Toronto, ON - VOR) \ to
		26 miles		radius centred on
	,		W079°09'38.08"	thence clockwise along the arc of a circle of
3.4.3-12	e)	Class C airspace	above 4500' to 12,5	500′ within the area bounded by a line beginning at:
		1110 22 20.02	11000 0102.01	point of boginning
			W080°04'52.31"	point of beginning
		26 miles N43°39'29.00"	W079°37'54.00"	radius centred on (Toronto, ON - VOR) \ to
		N43°23'33.85"	W079°09'38.08"	thence clockwise along the arc of a circle of
		N43°27'01.70"		to
		N43°29'36.72"		to
		N43°39'29.00"		(Toronto, ON - VOR) \ to
		26 miles		radius centred on
		N43°39'52.48"	W080°13'42.84"	thence clockwise along the arc of a circle of
		N43°27'31.00"	W080°22'46.00"	to
		14 miles		radius centred on
			W080°04'52.31"	thence counter-clockwise along the arc of a circle

3.4.4 CONTROL ZONES

3.4.4-1 Class C

3.4.4-2 Kitchener/Waterloo, ON:

3.4.4-3 The airspace to 4000' (2900' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N43°27'39.00" W080°22'43.00" (*Kitchener/Waterloo, ON - AD*)

3.4.4-4 London, ON:

3.4.4-5 The airspace to 3000' (2100' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N43°01'58.80" W081°09'04.20" (London, ON - AD)

3.4.4-6	Toronto/Billy Bishop Toronto City Airport, ON:
3.4.4-7	The airspace to 2500' (2200' AAE) within the area bounded by a line beginning at: N43°32'41.36" W079°22'53.88" to N43°36'29.36" W079°30'03.80" thence counter-clockwise along the arc of a circle of 7 miles (Toronto/Lester B. Pearson Intl, ON - AD) \ to N43°40'38.00" W079°23'50.00" (Toronto/Lester B. Pearson Intl, ON - AD) \ to N43°41'27.90" W079°28'15.56" to N43°42'24.32" W079°23'53.91" to N43°43'30.37" W079°24'07.83" to N43°44'38.30" W079°18'37.97" to N43°40'16.11" W079°16'48.00" to N43°37'32.49" W079°16'53.05" thence clockwise along the arc of a circle of 5 miles radius centred on N43°37'39.00" W079°23'46.00" (Billy Bishop Toronto City Airport, ON - AD) \ to
3.4.4-8	Toronto/Lester B. Pearson Intl, ON:
3.4.4-9	Toronto/Lester B. Pearson Intl, ON: The airspace to 2500′ (1900′ AAE) within the area bounded by a circle of 7 miles radius centred on the following: N43°40'38.00" W079°37'50.00" (<i>Toronto/Lester B. Pearson Intl, ON - AD</i>) Class D
3.4.4-10	Class D
3.4.4-11	Hamilton, ON:
3.4.4-12	The airspace to 4500' (3700' AAE) within the area bounded by a line beginning at: N43°03'36.12" W079°53'54.37" to N43°07'32.63" W080°04'49.23" thence clockwise along the arc of a circle of radius centred on N43°10'25.00" W079°56'06.00" (Hamilton, ON - AD)\ to N43°03'36.12" W079°53'54.37" point of beginning
3.4.4-13	Oshawa, ON:
3.4.4-14	The airspace to 3000′ (2500′ AAE) within the area bounded by a circle of 5 miles radius centred on the following: N43°55'22.00″ W078°53'42.00″ (Oshawa Muni, ON - AD)
3.4.4-15	Sault Ste. Marie, ON:
3.4.4-16	The airspace to 3000´ (2400´ AAE) within the area bounded by a circle of 5 miles radius centred on the following: N46°29'06.00" W084°30'34.00" (<i>Sault Ste. Marie, ON - AD</i>)
3.4.4-17	Trenton, ON:
3.4.4-18	a) The airspace to below 2000' (1700' AAE) within the area bounded by a line beginning at: N44°12'49.00" W077°20'15.00" to N44°09'15.00" W077°22'45.00" to N44°08'51.00" W077°18'00.00" thence clockwise along the arc of a circle of 10 miles radius centred on N44°07'08.00" W077°31'41.00" (<i>Trenton, ON - AD</i>) \ to N44°12'49.00" W077°20'15.00" point of beginning
3.4.4-19	 b) The airspace from 2000' to 6000' (5700' AAE) within the area bounded by a circle of 10 miles radius centred on the following: N44°07'08.00" W077°31'41.00" (<i>Trenton, ON - AD</i>)
3.4.4-20	Windsor, ON:
3.4.4-21	a) The airspace to below 700 [°] AGL within the area bounded by a line beginning at: N42°19'08.82" W082°50'15.31" thence clockwise along the arc of a circle of 6 miles radius centred on N42°16'29.00" W082°57'30.00" (<i>Windsor, ON - AD</i>) \ to

) ১	N42°17'31.88" W083°05'27.51" to
О Эл	N42°18'28.13" W083°04'33.22" to
Ę	N42°18'57.53" W083°03'33.43" to
	N42°19'39.65" W083°00'25.91" to N42°19'40.77" W082°59'11.05" to
	N42°19'56.91" W082°58'20.17" to
\$ 5	N42°20'04.34" W082°57'16.24" to
<u>2</u>	N42°20'30.91" W082°56'57.03" to
	N42°20'36.22" W082°56'17.02" to
© 2025 Lie Moinste the King in Dis	N42°19'08.82" W082°50'15.31" point of beginning
<u>-</u>	
3.4.4-22	b) The airspace from 700' AGL to below 3000' (2400' AAE) within the area bounded by a line beginning at:
	N42°21'35.83" W082°53'16.41" thence clockwise along the arc of a circle of 6 miles radius centred on
)	N42°16'29.00" W082°57'30.00" (Windsor, ON - AD) \ to
	N42°17'53.19" W083°05'21.42" thence northerly along the Can/USA bdry \ to
	N42°21'35.83" W082°53'16.41" point of beginning
0.4.4.00	
3.4.4-23	Class E
3.4.4-24	Borden, ON (Heliport):
3.4.4-25	The airspace within the area bounded by a circle of 5 miles radius centred on the following:
	N44°16'20.00" W079°54'42.00" (Borden, ON - AD (Heliport))
3.4.4-26	Earlton (Timiskaming Regional), ON:
3.4.4-27	The airspace within the area bounded by a circle of 5 miles radius centred on the following:
0.1.1 21	N47°41'42.00" W079°50'56.00" (Earlton (Timiskaming Regional), ON - AD)
3.4.4-28	Elliot Lake Muni, ON:
3.4.4-29	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N46°21'05.00" W082°33'41.00" <i>(Elliot Lake Muni. ON - AD)</i>
	N46°21'05.00" W082°33'41.00" (Elliot Lake Muni, ON - AD)
3.4.4-30	Gore Bay-Manitoulin, ON:
3.4.4-31	The airspace within the area bounded by a circle of 5 miles radius centred on the following:
	N45°53'07.00" W082°34'04.00" (Gore Bay-Manitoulin, ON - AD)
3.4.4-32	Kapuskasing, ON:
3.4.4-33	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°24'42.00" W082°28'08.00" <i>(Kapuskasing, ON - AD)</i>
3.4.4-34	Kingston, ON:
3.4.4-35	The airspace within the area bounded by a circle of 5 miles radius centred on the following:
	N44°13'31.00" W076°35'56.00" (Kingston, ON - AD)
	Magazanaa ONI
3.4.4-36	Moosonee, ON:
3.4.4-37	The airspace within the area bounded by a circle of 3 miles radius centred on the following: N51°17'28.00" W080°36'28.00" (Moosonee, ON - AD)
	Excluding the airspace to 190 [°] within the area bounded by a line beginning at:
	N51°14'56.00" W080°37'02.00" to
7	N51°14'29.00" W080°36'52.00" thence clockwise along the arc of a circle of
ງ ງ	3 miles radius centred on
2	N51°17'28.00" W080°36'28.00" (Moosonee, ON - AD) \ to
ň	N51°14'32.00" W080°37'26.00" to
	N51°14'56.00" W080°37'02.00" point of beginning

0	3.4.4-38	Muskoka, ON:
2025 His	3.4.4-39	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N44°58'29.00" W079°18'12.00" (Muskoka, ON - AD)
Maje	3.4.4-40	Niagara District, ON:
sty the Ki	3.4.4-41	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N43°11'30.00" W079°10'18.00" (<i>Niagara District, ON - AD</i>)
ng in	3.4.4-42	North Bay, ON:
His Majesty the King in Right of Canada	3.4.4-43	The airspace to 5000′ (3800′ AAE) within the area bounded by a circle of 7 miles radius centred on the following: N46°21'49.00″ W079°25'22.00″ (<i>North Bay, ON - AD</i>) Excluding the airspace to 1500′ within the area bounded by a line beginning at:
da		N46°17'32.00" W079°33'22.00" to N46°19'15.00" W079°28'00.00" to
		N46°20'00.00" W079°22'56.00" to
		N46°18'54.00" W079°16'11.00" thence clockwise along the arc of a circle of
		7 miles radius centred on
		N46°21'49.00" W079°25'22.00" (North Bay, ON - AD) \ to
		N46°17'32.00" W079°33'22.00" point of beginning
	3.4.4-44	Peterborough, ON:
	3.4.4-45	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N44°13'48.00" W078°21'48.00" <i>(Peterborough, ON - AD)</i>
	3.4.4-46	Sarnia (Chris Hadfield), ON:
	3.4.4-47	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N42°59'58.00" W082°18'32.00" (Sarnia (Chris Hadfield), ON - AD)
	3.4.4-48	Sudbury, ON:
	3.4.4-49	The airspace to 4000' (2900' AAE) within the area bounded by a circle of 7 miles radius centred on the following:
		N46°37'30.00" W080°47'56.00" (Sudbury, ON - AD)
	3.4.4-50	Timmins, ON:
	3.4.4-51	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N48°34'11.00"W081°22'36.00"(Timmins/Victor M. Power , ON - AD)
	3.4.4-52	Wawa, ON:
S	3.4.4-53	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N47°58'00.00" W084°47'12.00" (Wawa, ON - AD)
ource	3.4.4-54	Wiarton, ON:
Source of Canadian Airspace	3.4.4-55	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N44°44'45.00" W081°06'26.00" (<i>Wiarton, ON - AD</i>)
Airspace	3.4.5	TRANSPONDER AIRSPACE
Data © 2025 Transport Canada	3.4.5-1	ADS-B
202	3.4.5-2	Class A
5 Trai	3.4.5-3	All
nspor	3.4.5-4	Class B
t Cana	3.4.5-5	All
ĩda		

0	3.4.5-6	MODE C	
2025	3.4.5-7	Class C	
His Majesty	3.4.5-8	All	
ajesty	3.4.5-9	Class E	
the K	3.4.5-10	Toronto, ON:	
jesty the King in Right of Canada	3.4.5-11	The airspace above 6500' within the area bounded by a line beginning at: N42°34'29.83" W079°36'28.70"A2°34'29.83" W079°36'28.70"Can/USA bdry \ thence clockwise along the arc of a circl radius centred on (<i>Toronto, ON - VOR</i>) \ to to N44°02'24.63" W078°14'47.98"(<i>Toronto, ON - VOR</i>) \ to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Toronto, ON - AD</i>) \ to (<i>Ternton, ON - AD</i>) \ to N43°38'05.35" W077°58'39.38"N42°34'29.83" W079°36'28.70"Can/USA bdry \ thence westerly along the Can/USA bdry Can/USA bdry \ point of beginning	

3.4.5-12 The controlled airspace 10,000' to 12,500' within radar coverage.

3.5 MONTREAL FLIGHT INFORMATION REGION

3.5.0-1 (See map page M5)

3.5.0-2 The airspace within the area bounded by a line beginning at:

The anspace within the	ie alea boullueu by a li	ne beginning at.
	W069°13'28.00"	Can/USA bdry \ thence westerly along the Can/USA bdry \ to
N44°13'17.10"	W076°11'30.20"	to
N45°50'15.00"	W076°16'00.00"	to
N45°57'40.00"	W076°55'40.00"	to
N46°08'00.00"	W077°15'00.00"	to
N46°56'48.77"	W077°15'00.00"	to
N47°06'39.97"	W077°32'45.11"	to
N47°33'15.33"	W078°07'03.25"	to
N47°50'24.23"	W078°33'56.54"	thence clockwise along the arc of a circle of
25 miles		radius centred on
N48°10'22.44"	W078°56'18.90"	(Rouyn, QC - NDB) \ to
N48°35'13.37"	W079°00'00.00"	to
N49°00'00.00"	W079°00'00.00"	to
N53°28'00.00"		to
	W080°00'00.00"	to
N65°00'00.00"	W068°00'00.00"	thence easterly along latitude N65°00'00.00" \ to
N65°00'00.00"		to
N64°00'00.00"	W063°00'00.00"	to
N61°00'00.00"	W063°00'00.00"	to
N58°28'16.00"	W060°21'04.00"	to
N57°33'00.00"	W064°00'00.00"	thence southerly along longitude W064°00'00.00" \ to
N55°21'20.00"	W064°00'00.00"	to
N55°05'00.00"	W065°05'00.00"	to
N54°25'00.00"	W065°20'00.00"	to
N53°42'00.00"	W064°55'00.00"	to
N51°25'00.00"	W064°00'00.00"	to
N50°50'00.00"	W062°05'00.00"	to
N50°50'00.00"	W060°00'00.00"	to
N51°20'00.00"	W059°30'00.00"	to
N51°38'00.00"	W059°30'00.00"	to
N52°11'47.00"	W058°08'34.00"	to

MONTREAL FLIGHT INFORMATION REGION

TRANSITION AREAS

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N51°44'06.00"	W057°00'00.00"	thence southerly along longitude W057°00'00.00" \ to
N51°17'00.00"	W057°00'00.00"	to
N51°00'00.00"	W058°00'00.00"	to
N49°32'00.00"	W061°00'00.00"	thence southerly along longitude W061°00'00.00" \ to
N49°18'00.00"	W061°00'00.00"	to
N48°30'00.00"	W062°00'00.00"	to
N47°50'54.00"	W064°37'20.00"	to
N48°00'00.00"	W065°56'28.00"	thence counter-clockwise along the arc of a circle of
20 miles		radius centred on
N48°00'32.00"	W066°26'13.00"	to
N47°53'00.00"	W066°53'48.00"	to
N47°44'00.00"	W067°57'00.00"	to
N47°31'30.36"	W068°00'00.15"	thence counter-clockwise along the arc of a circle of
34.759 miles		radius centred on
N46°57'05.00"	W067°53'10.00"	to
N47°17'15.07"	W068°34'35.40"	thence westerly along the Can/USA bdry \ to
N47°27'35.40"	W069°13'28.00"	Can/USA bdry \ point of beginning

3.5.1 **TRANSITION AREAS**

- 3.5.1-1 Class B airspace - Above 12,500'
- Class E airspace 12,500' and below 3.5.1-2
- 3.5.1-3 The airspace lying below the following airway segments:

N48°28'41.00" W068°29'49.00"

N48°32'49.00" W068°51'30.00"

N49°12'08.00" W068°34'22.00"

3.5.1-4	V365
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Source of Canadian Airspace Data © 2025 Transport Canada

	N48°10'22.00" W078°56'19.00" N48°06'37.80" W078°18'30.60" N48°10'31.00" W077°49'13.00"	Rouyn, QC NDB Munbi, QC Intxn Val-d'Or, QC VOR
3.5.1-5	V372 N48°10'22.00" W078°56'19.00" N48°18'20.53" W078°31'35.33" N48°10'31.00" W077°49'13.00"	Rouyn, QC NDB Ovuni, QC Intxn Val-d'Or, QC VOR
3.5.1-6	V487 N48°10'22.00" W078°56'19.00" N48°10'31.00" W077°49'13.00"	Rouyn, QC NDB Val-d'Or, QC VOR
3.5.1-7	Baie-Comeau, QC:	
3.5.1-8	The airspace extending upwards from 700' N49°12'08.00" W068°34'22.00" 15 miles N49°07'56.00" W068°12'26.00" N49°07'53.00" W067°49'35.00" N48°36'27.00" W067°49'53.00" 15 miles N48°36'31.00" W068°12'29.00" N48°21'37.00" W068°09'57.00" 15 miles	AGL within the area bounded by a line beginning at: thence clockwise along the arc of a circle of radius centred on (<i>Baie-Comeau</i> , $QC - AD$) \ to to thence clockwise along the arc of a circle of radius centred on (<i>Mont-Joli</i> , $QC - AD$) \ to thence clockwise along the arc of a circle of radius centred on

to

(Rimouski, QC - AD) \ to

point of beginning

0	3.5.1-9	Bromont, QC:	
© 2025	3.5.1-9	The airspace within the area bounded by a line	a baginning at
	5.5.1-10		o
-lis N			0
∕laje			hence clockwise along the arc of a circle of
sty t			adius centred on
heł			Bromont, QC - AD) \ to
Cing			point of beginning
in R		Excluding the airspace within the	e St-Jean, QC Transition Area
His Majesty the King in Right of Canada	3.5.1-11	Cornwall, ON:	
of C	3.5.1-12	The airspace within the area bounded by a line	a beginning at:
anac	5.5.1-12		o
ā			0
			0
		N44°54'45.00" W075°11'40.00" te	0
		N45°04'00.00" W074°58'00.00" te	0
			0
			0
			hence westerly along the Can/USA bdry \ to point of beginning
		1144 37 07.00 W073 37 12.00 p	
	3.5.1-13	Gaspé, QC:	
	3.5.1-14	The airspace within the area bounded by a cire	cle of 15 miles radius centred on the following:
		N48°46'31.00" W064°28'43.00" (Gaspé, QC - AD)
	3.5.1-15	Iqaluit, NU:	
	3.5.1-16	The airspace within the area bounded by a circ	cle of 40 miles radius centred on the following:
	0.0.1 10		Frobay, NU - NDB)
	3.5.1-17	La Macaza/Mont-Tremblant, QC:	
	3.5.1-18	The airspace from 1000' AGL within the area	
			0
			o o
			0
			point of beginning
	3.5.1-19	Montréal (Mirabel), QC:	
S	3.5.1-20	a) The airspace 1300' to below 1500' within	
ouro			o hence counter-clockwise along the arc of a circle of
ë of			adius centred on
Car			centre of CYMX Rwy 11/29) \ to
nadi			hence counter-clockwise along the arc of a circle of
an A		12 miles r	adius centred on
virsp			Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
ace			hence clockwise along the arc of a circle of
Dat			adius centred on
а ©			centre of CYMX Rwy 11/29) \ to point of beginning
202		1000.00 µ	
Source of Canadian Airspace Data © 2025 Transport Canada	3.5.1-21	b) The airspace 1300´ to below 1500´ within	n the area bounded by a line beginning at:
ansp			0
ort			hence clockwise along the arc of a circle of
Can			adius centred on centre of CYMX Rwy 06/24) \ to
ada		1473 70 33.20 10014 00 10.00 (CENTE OF CTWA RWY 00/24) \ 10

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© 20		N45°40'04.80" W073°44'39.97" thence counter-clockwise along the arc of a circle of radius centred on	
25		N45°28'05.00" W073°44'29.00" (Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to	
His		N45°39'16.89" W073°50'36.19" thence counter-clockwise along the arc of a circle of	
Maj		7 miles radius centred on	
esty		N45°40'55.20" W074°00'18.60" (centre of CYMX Rwy 06/24) \ to	 <i>C - AD</i>) \ to ng the arc of a circle of at: c of a circle of to c of a circle of to n/USA bdry \ to c of a circle of to I on the following:
/the		N45°47'28.04" W073°56'47.03" point of beginning	
n Right of Canada Source of Canadian Airspace Data © 20			
ng in	3.5.1-22	uébec/Jean Lesage Intl, QC:	
Righ	3.5.1-23	he airspace from 2200′ AGL within the area bounded by a line beginning at:	
nto		N46°07'46.84" W071°16'35.38" thence clockwise along the arc of a circle of	
fCa		40 miles radius centred on	
nad		N46°47'28.00" W071°23'36.00" (Québec/Jean Lesage Intl, QC - AD) \ to	
b		N46°49'25.13" W070°25'26.11" to	
		N46°50'12.45" W069°56'19.86" thence clockwise along the arc of a circle of	
		60 miles radius centred on	
		N46°47'28.00" W071°23'36.00" (Québec/Jean Lesage Intl, QC - AD) \ to	
		N46°45'07.44" W069°56'26.33" thence westerly along the Can/USA bdry \ to	
		N46°09'57.01" W070°15'51.93" thence clockwise along the arc of a circle of	
		60 miles radius centred on	
		N46°47'28.00" W071°23'36.00" (<i>Québec/Jean Lesage Intl, QC - AD</i>) \ to N45°47'55.85" W071°13'08.87" to	
		N45°47'55.85" W071°13'08.87" to N46°07'46.84" W071°16'35.38" point of beginning	
	3.5.1-24	oberval, QC:	
	3.5.1-25	he airspace within the area bounded by a circle of 15 miles radius centred on the following:	
		N48°31'12.00" W072°15'56.00" (Roberval, QC - AD)	
		Excluding the airspace within the Bagotville, QC MTCA.	
	3.5.1-26	ouyn-Noranda, QC:	
	3.5.1-27	he airspace within the area bounded by a circle of 15 miles radius centred on the following:	
		N48°12'24.00" W078°50'02.00" (Rouyn-Noranda, QC - AD)	
	3.5.1-28	t-Jean. QC:	
	3.5.1-29	he airspace within the area bounded by a circle of 20 miles radius centred on the following:	
		N45°17'40.00" W073°16'52.00" <i>(St-Jean, QC - AD)</i> Excluding the airspace within the Montréal, QC TCA.	
		Excluding the allspace within the Montreal, QC TCA.	
	3.5.1-30	ept-Îles, QC:	
	3.5.1-31	he airspace within the area bounded by a circle of 15 miles radius centred on the following:	
õ		N50°13'27.00" W066°15'58.00" (Sept-Îles, QC - AD)	
ouro			
be of	3.5.1-32	al-d'Or, QC:	
Car	3.5.1-33	he airspace within the area bounded by a circle of 15 miles radius centred on the following:	
nadi		N48°03'12.00" W077°46'58.00" (Val-d'Or, QC - AD)	
an /			
Airsp	3.5.1-34	/abush, NL:	
ace	3.5.1-35	he airspace within the area bounded by a circle of 15 miles radius centred on the following:	
Da		N52°55'19.00" W066°51'52.00" (Wabush, NL - AD)	
	2 5 4 26	adonoburg Intl. NV:	
) 202	3.5.1-36	gdensburg Intl, NY:	
25 T	3.5.1-37	he airspace within the area bounded by a circle of 5 statute miles radius centred on the following:	
ran		N44°40'55.00" W075°27'56.00" (Ogdensburg Intl, NY - AD)	
spo			
구			

3.5.2	CONTROL AREA EXTENS	SIONS
3.5.2-1	Class B airspace – Above 12,500′	
3.5.2-2	Class E airspace – 12,500' and belo	W
3.5.2-3	The airspace to below 6000' within the N48°37'02.39" W067°34'51.9 25 miles N48°36'43.72" W068°12'32.3 N48°36'12.71" W068°50'12.1 N49°07'22.54" W068°51'22.7 N49°11'25.00" W068°40'00.0 N49°25'55.06" W068°40'00.0 25 miles N49°08'02.51" W068°13'19.7 N49°08'21.33" W067°35'15.7 N48°37'02.39" W067°34'51.9	radius centred on 85" to 10" to 79" to 00" to 00" thence clockwise along the arc of a circle of radius centred on 79" (<i>Baie-Comeau, QC - VOR</i>) \ to 78" to
3.5.2-4	Wasser Within the average N45°46'06.00" W075°02'30.0 N46°00'14.00" W074°32'53.0 N46°17'08.00" W073°31'10.0 N45°27'29.00" W072°46'27.0 N45°00'49.00" W073°10'35.0 N44°59'32.00" W074°07'21.0 N45°07'00.00" W074°36'00.0 N45°07'00.00" W074°51'00.0 N45°04'26.00" W074°56'59.0 N45°10'00.00" W074°48'50.0 N45°46'06.00" W075°02'30.0	00" to 00" to 00" to 00" to 00" thence westerly along the Can/USA bdry \ to 00" to
3.5.2-5	The airspace from 6000' within the a N47°27'35.00" W069°13'28.0 N49°31'07.94" W065°11'28.8 60 miles N50°13'56.00" N50°13'56.00" W066°16'26.0 N51°09'00.00" W068°39'00.0 N49°30'00.00" W068°40'00.0 N49°11'25.00" W068°40'00.0 N48°12'50.00" W070°00'52.0 45 miles N48°19'50.00" N48°19'50.00" W070°59'47.0 N48°19'50.00" W070°39'35.0 45 miles W070°59'47.0 N48°19'50.00" W070°59'47.0 N48°19'50.00" W070°59'47.0 N48°19'50.00" W070°59'47.0 N48°19'50.00" W070°59'47.0 N48°19'50.00" W070°59'47.0 N48°19'50.00" W072°17'40.0 N48°19'50.00" W072°17'40.0 N48°19'50.00" W072°17'40.0 N48°10'18.54" W072°34'19.9 N47°26'18.18" W072°3'16.3 N46°53'40.00" W073°31'00.0 N46°37'04.59" W074°15'28.7 25 miles W074°15'28.7	$00"$ to $88"$ thence counter-clockwise along the arc of a circle of radius centred on $00"$ to $00"$ to $00"$ to $00"$ (Bagotville MTCA) \ to $00"$ (Bagotville MTCA) \ to $00"$ (Bagotville, QC - AD) \ to $00"$ to $00"$ (Bagotville, QC - AD) \ to $00"$ thence clockwise along the arc of a circle of radius centred on $00"$ (Bagotville, QC - AD) \ to $00"$ thence clockwise along the arc of a circle of radius centred on $00"$ (Bagotville, QC - AD) \ to $29"$ thence clockwise along the arc of a circle of radius centred on $00"$ (Roberval, QC - NDB) \ to $29"$ thence clockwise along the arc of a circle of radius centred on $00"$ (Roberval, QC - NDB) \ to $25"$ to $20"$ to </td

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Source of Canadian Airspace Data © 2025 Transport Canada

)	N46°37'56.65" W075°17'21.56"	to
	N47°08'12.54" W075°55'42.51"	to
	N47°38'16.58" W076°50'32.24"	to
:	N47°53'31.01" W077°13'25.44"	thence clockwise along the arc of a circle of
	25 miles	radius centred on
	N48°03'24.00" W077°47'36.00"	to
:	N47°57'59.33" W078°23'56.52"	thence clockwise along the arc of a circle of
	25 miles	radius centred on
	N48°10'12.00" W078°56'19.00"	(Rouyn, QC - NDB) \ to
	N47°50'25.00" W078'33'56.00"	
		to
	N47°33'15.25" W078°07'03.35"	to
5	N47°06'41.89" W077°32'47.86"	to
	N46°56'46.00" W077°15'00.00"	to
	N46°08'00.00" W077°15'00.00"	to
	N45°57'40.00" W076°55'40.00"	to
	N45°50'15.00" W076°16'00.00"	to
	N44°32'48.84" W076°11'58.94"	to
	N44°34'30.94" W076°05'20.54"	to
	N44°18'00.00" W076°07'17.00"	thence easterly along the Can/USA bdry \ to
	N47°27'35.00" W069°13'28.00"	point of beginning
3.5.2-6	The airspace above 12,500 [′] within the area	hounded by a line beginning at:
0.0.2-0	N47°27'35.00" W069°13'28.00"	to
	N49°31'07.94" W065°11'28.88"	to
	N49°07'27.38" W064°43'09.85"	
	25 miles	thence clockwise along the arc of a circle of radius centred on
	N48°45'47.00" W064°24'17.00"	(Gaspe, QC - VOR) \ to
	N48°34'24.08" W063°50'43.19"	to
	N48°18'46.39" W063°19'14.87"	to
	N48°13'47.68" W063°07'32.67"	to
	N47°50'54.00" W064°37'20.00"	to
	N48°00'00.00" W065°56'28.00"	thence counter-clockwise along the arc of a circle of
	20 miles	radius centred on
	N48°00'32.00" W066°26'13.00"	to
	N47°53'00.00" W066°53'48.00"	to
	N47°44'00.00" W067°57'00.00"	to
	N47°31'31.00" W068°00'00.00"	thence counter-clockwise along the arc of a circle of
	40 statute miles	radius centred on
	N46°57'05.00" W067°53'10.00"	to
	N47°17'15.00" W068°34'36.00"	thence along the Can/USA bdry \ to
	N47°27'35.00" W069°13'28.00"	point of beginning
0.5.0.7	Castá OC:	
3.5.2-7	Gaspé, QC:	
3.5.2-8	N48°45'47.00" W064°24'17.00"	nded by a circle of 25 miles radius centred on the following: (Gaspe, QC - VOR)
,	N40 40 41.00 W004 24 11.00	
3.5.2-9	La Macaza/Mont-Tremblant, QC:	
3.5.2-10		ircle of 25 miles radius centred on the following:
	N46°24'34.00" W074°46'48.00"	(La Macaza/Mont-Tremblant Intl Inc, QC - AD)
3.5.2-11	Ottawa, ON:	
3.5.2-12	a) The airspace from 1500' within the area	bounded by a line beginning at
0.0.2-12	N45°26'30.00" W075°53'49.00"	(Ottawa, ON - VOR) \ to
I	N45°33'43.00" W075°50'34.00"	thence clockwise along the arc of a circle of
	12 miles	radius centred on
	N45°31'17.00" W075°33'51.00"	(Gatineau, QC - AD) \ to
)	N45°29'41.00" W075°16'56.00"	to
	N45°22'19.00" W075°20'26.00"	to

	N45°30'39.00" W075°26'16.00"	to
	N45°27'28.62" W075°34'30.64"	thence clockwise along the arc of a circle of
	3 miles	radius centred on
	N45°27'37.00" W075°38'46.00"	(Rockcliffe, ON - AD) \ to
	N45°26'09.15" W075°42'29.14" 7 miles	thence counter-clockwise along the arc of a circle of radius centred on
	N45°19'21.00" W075°40'09.00"	
- -	N45 1921.00 W075 40 09.00 N45°25'17.26" W075°45'24.79"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
	N45°28'17.04" W075°50'21.07"	to
	N45°26'30.00" W075°53'49.00"	point of beginning
		thence counter-clockwise along the arc of a circle of radius centred on (Ottawa/Macdonald-Cartier Intl, ON - AD) \ to to point of beginning a bounded by a line beginning at: to to to to to to to to to to to to to
3.5.2-13	 b) The airspace from 2500' within the area N45°46'06.00" W075°02'30.00" 	to
	N45°10'00.00" W075°02'50.00"	to Boo
	N43 10 00.00 W074 48 30.00 N44°54'18.00" W075°11'45.00"	to Second
	N44°47'13.69" W075°58'17.90"	to
	N44°20'22.79" W076°01'18.19"	thence westerly along the Can/USA bdry \ to
	N44°13'17.10" W076°11'30.20"	to
	N45°50'15.00" W076°16'00.00"	to
	N45°58'41.00" W076°16'26.00"	to
	N45°46'06.00" W075°02'30.00"	point of beginning
	Excluding the Ottawa, ON TC/	A. ⁶
3.5.2-14	Roberval, QC:	
3.5.2-15		circle of 25 miles radius centred on the following:
0.012 .0	N48°32'41.00" W072°17'40.00"	(Roberval, QC - NDB)
	Excluding the airspace within t	
		°
3.5.2-16	Rouyn-Noranda, QC:	
3.5.2-17	The airspace within the area bounded by a one N48°10'22.00" W078°56'19.00"	circle of 25 miles radius centred on the following: (Rouyn, QC - NDB)
3.5.2-18	Sept-Îles, QC:	
3.5.2-19	The airspace to below 6000' within the area	bounded by a circle of 25 miles radius centred on the following:
	N50°13'56.00" W066°16'26.00"	
3.5.2-20	Val-d'Or, QC:	
3.5.2-21		by a circle of 25 miles radius centred on the following:
0.0.2 21	N48°03'24.00" W077°47'36.00"	
3.5.2-22		area bounded by a circle of 60 miles radius centred on the following:
	N48°03'24.00" W077°47'36.00" <u>Excluding</u> the airspace within t	the Terente FIR
3.5.2-23	Wabush, NL:	
3.5.2-24	a) The airspace within the area bounded b	by a circle of 25 miles radius centred on the following:
	N52°57'36.00" W066°51'13.00"	(Wabush, NL - VOR)
3.5.2-25	b) The airspace above 12,500' within the	area bounded by a circle of 60 miles radius centred on the following:
3.3. 2- 23	N52°57'36.00" W066°51'13.00"	(Wabush, NL - VOR)
i a		(
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© 2025	3.5.3	ERMINAL CONTROL AREAS
Б Ц	3.5.3-1	agotville, QC MTCA:
is Maje	3.5.3-2	Class A equivalent – 18,000´ to FL600 inclusive
sty the I	3.5.3-3	Class B equivalent – Above 12,500´ to below 18,000´
King in	3.5.3-4	Class D equivalent – 6000´ to 12,500´
Right o	3.5.3-5	Class E equivalent – Below 6000' and unless otherwise specified
His Majesty the King in Right of Canada	3.5.3-6	The airspace from 700' AGL within the area bounded by a line beginning at: N47°36'58.00" W070°39'35.00" to N48°04'30.00" W070°09'20.00" to N48°13'37.00" W069°53'02.00" thence counter-clockwise along the arc of a circle of 45 miles radius centred on N48°19'50.00" W070°59'47.00" N47°36'58.00" W070°39'35.00" point of beginning
	3.5.3-7	Class D equivalent airspace from 1200' AGL to below 6000' within the area bounded by a line beginning at: N48°24'35.42" W071°28'54.68" thence counter-clockwise along the arc of a circle of radius centred on N48°19'50.00" W070°59'47.00" (<i>Bagotville, QC - AD</i>) \ to N48°39'48.39" W070°59'01.58" to N48°35'27.52" W070°58'58.84" thence counter-clockwise along the arc of a circle of s miles radius centred on N48°31'15.00" W071°03'02.00" (<i>St-Honoré, QC - AD</i>) \ to N48°26'43.14" W071°06'11.71" to N48°26'43.14" W071°09'50.54" thence counter-clockwise along the arc of a circle of radius centred on N48°19'50.00" W070°59'47.00" (<i>Bagotville, QC - AD</i>) \ to N48°27'14.48" W071°09'50.54" thence counter-clockwise along the arc of a circle of radius centred on N48°19'50.00" W070°59'47.00" (<i>Bagotville, QC - AD</i>) \ to N48°22'14.13" W071°14'20.16" to N48°24'35.42" W071°28'54.68" point of beginning
	3.5.3-8	ontréal, QC TCA:
Source of Canadian Airspace Data © 2025 Transport Cana	3.5.3-9	Class C airspace1500' to 2000' within the area bounded by a line beginning at: $N45^{\circ}24'17.61"$ W073°30'26.63"to $N45^{\circ}23'45.09"$ W073°30'26.63"to $N45^{\circ}23'27.38"$ W073°30'26.657"to $N45^{\circ}22'29.78"$ W073°31'10.70"to $N45^{\circ}22'29.78"$ W073°31'12.96"thence clockwise along the arc of a circle of12 milesradius centred on $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}33'57.23"$ W073°59'21.23"thence counter-clockwise along the arc of a circle of $nalse$ radius centred on $N45^{\circ}33'57.23"$ W073°50'36.19"thence clockwise along the arc of a circle of $nalse$ radius centred on $N45^{\circ}39'16.89"$ W073°50'36.19"thence clockwise along the arc of a circle of $nalse$ radius centred on $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}35'44.85"$ W073°31'21.90"to $N45^{\circ}328'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to $N45^{\circ}28'05.00"$ W073°44'29.00"(Montréal/Pierre

3.5.3-10	b)			n the area bounded by a line beginning at:
		N45°46'15.02"	W074°16'56.33"	to
		N45°44'11.19"	W074°12'02.32"	thence counter-clockwise along the arc of a circle of
		7 miles		radius centred on
		N45°40'05.84"	W074°03'56.28"	(centre of CYMX Rwy 11/29) ∖ to
		N45°33'51.81"	W073°59'25.81"	thence counter-clockwise along the arc of a circle of
		12 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
			W074°01'27.21"	thence clockwise along the arc of a circle of
		11 miles		radius centred on
			W074°03'56.28"	(centre of CYMX Rwy 11/29) \ to
			W074°16'56.33"	point of beginning
	、		4500(1 0000(
3.5.3-11	c)			n the area bounded by a line beginning at:
			W073°56'47.03"	to
			W073°54'22.87"	thence clockwise along the arc of a circle of
		11 miles		radius centred on
			W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
		N45°40'04.80"	W073°44'39.97"	thence counter-clockwise along the arc of a circle of
		12 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°39'16.89"	W073°50'36.19"	thence counter-clockwise along the arc of a circle of
		7 miles		radius centred on
		N45°40'55.20"	W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
		N45°47'28.04"	W073°56'47.03"	point of beginning
3.5.3-12	d)	Class C airspace	above 2000' to belo	w 3000´ within the area bounded by a line beginning at:
0.0.0-12	ч)		W074°09'44.43"	thence clockwise along the arc of a circle of
		7 miles	1074 0344.43	radius centred on
			W074°00'18.60"	
				(centre of CYMX Rwy 06/24) \ to
		N45°47'28.04"		to
		N45°51'06.12"	W073°54'22.88"	thence clockwise along the arc of a circle of
		11 miles		radius centred on
			W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
		N45°50'08.49"		to
		N45°53'43.89"	W073°46'38.72"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
		N45°40'55.20"	W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
		N45°53'04.06"	W073°45'27.75"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°43'45.73"	W073°16'49.13"	to
		N45°46'53.86"	W073°11'17.17"	thence clockwise along the arc of a circle of
		30 miles		radius centred on
			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
			W073°03'32.78"	to
			W073°03'32.94"	to
		N45°34'57.40"		thence clockwise along the arc of a circle of
		12 miles	1010 00 02.00	radius centred on
			M072005104 00"	
			W073°25'01.00"	(St-Hubert, QC - AD) \setminus to
		N45°26'54.47"	W073°09'00.00"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°08'46.16"		to
		N45°07'54.20"	W074°05'26.30"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
			W073°44'29.00" W074°19'59.72"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to to

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		N45°40'08.55"	W074°21'39.93"	to
		N45°40'59.39"	W074°26'42.87"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
		N45°40'05.84"	W074°03'56.28"	(centre of CYMX Rwy 11/29) \ to
		N45°48'49.62"	W074°23'03.39"	to
		N45°43'13.11"	W074°09'44.43"	point of beginning
	、		r 0000() -	
3.5.3-13	e)			000´ within the area bounded by a line beginning at:
			W074°23'00.05"	to
		N45°49'45.00"		to
			W074°10'56.00"	to
			W074°04'50.07"	to
			W074°04'33.25"	to
			W074°00'20.06"	to
		N45°56'47.39"	W073°57'26.95"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
			W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
		N45°53'04.06"	W073°45'27.75"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°43'45.73"		to
		N45°46'53.86"	W073°11'17.17"	thence clockwise along the arc of a circle of
		30 miles		radius centred on
			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°36'26.51"	W073°03'32.78"	to
		N45°36'14.85"	W073°03'32.94"	to
		N45°34'57.40"	W073°08'52.85"	thence clockwise along the arc of a circle of
		12 miles		radius centred on
		N45°31'03.00"	W073°25'01.00"	(St-Hubert, QC - AD) \ to
		N45°26'54.47"	W073°09'00.00"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°20'12.77"	W073°10'46.28"	thence clockwise along the arc of a circle of
		5 miles		radius centred on
		N45°17'40.00"	W073°16'52.00"	(St-Jean, QC - AD) \ to
		N45°12'40.42"	W073°16'30.91"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°08'46.16"	W073°21'56.17"	to
		N45°07'54.20"	W074°05'26.30"	thence clockwise along the arc of a circle of
		25 miles		radius centred on
		N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°28'44.01"	W074°19'59.72"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
		N45°40'05.84"	W074°03'56.28"	(centre of CYMX Rwy 11/29) \ to
		N45°48'53.19"	W074°23'00.05"	point of beginning
3.5.3-14	f)	Class C airsnace	from 5000' to 12500'	within the area bounded by a line beginning at:
0.0.0 14	''		W074°23'00.05"	to
			W074°20'00.00"	to
			W074°10'56.00"	to
			W074°04'50.07"	to
			W074°04'33.25"	to
			W074 04 33.25 W074°00'20.06"	to
			W074 0020.00 W073°57'26.95"	thence clockwise along the arc of a circle of
		16 miles	11013 31 20.33	radius centred on
			\M/07/1°00'18 60"	
		N45 40 55.20 N45°56'44.94"	W074°00'18.60" W073°57'01.25"	<i>(centre of CYMX Rwy 06/24)</i> ∖ to thence clockwise along the arc of a circle of
		30 miles	w013 31 01.23	radius centred on
		50 miles		

)			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
		N45°36'26.51"	W073°03'32.78"	to
		N45°36'14.85"	W073°03'32.94"	to
		N45°31'18.61"	W073°03'36.80"	to
		N45°28'53.80"	W073°03'38.67"	to
		N45°27'59.22"	W073°03'39.38"	to
:		N45°19'12.23"	W073°03'46.10"	thence clockwise along the arc of a circle of
		30 miles		radius centred on
			W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
1			W073°27'44.51"	thence westerly along the Can/USA bdry \ to
-			W073°58'47.90"	thence clockwise along the arc of a circle of
		30 miles	W010 00 +1.00	radius centred on
)			W073°44'29.00"	
				(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
			W074°25'46.77"	thence clockwise along the arc of a circle of
		16 miles		radius centred on
			W074°03'56.28"	(centre of CYMX Rwy 11/29) \ to
		N45°48'53.19"	W074°23'00.05"	point of beginning
3.5.3-15	0#	awa, ON TCA:		
				alow 40,000% within the area beyonded by a single of 04 will a realize
3.5.3-16	a)	-		elow 18,000' within the area bounded by a circle of 24 miles radius
		centred on the fo		
		N45°19'21.00"	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD)
3.5.3-17	b)	Class C airspace	e 5000´ to 12.500´ w	ithin the area bounded by a circle of 24 miles radius centred on the
	,	following:	,	,
		•	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
3.5.3-18	c)	Class C airspace	4000' to below 5000	´ within the area bounded by a line beginning at:
	,		W075°55'32.63"	thence clockwise along the arc of a circle of
		24 miles		radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°15'01.84"	to
			W075°17'05.94"	thence clockwise along the arc of a circle of
		22 miles	W075 17 05.5 4	radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°54'16.44"	
				to
		N44 57 58.11	W075°55'32.63"	point of beginning
3.5.3-19	d)	Class C airspace	3000' to below 4000	´within the area bounded by a line beginning at:
0.0.0 10	ч)		W075°53'49.00"	(Ottawa, ON - VOR) \ to
			W075°40'16.45"	to
			W075°29'35.78"	to
)				
			W075°21'03.14"	thence clockwise along the arc of a circle of
,		24 miles		radius centred on
)			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°10'35.39"	thence counter-clockwise along the arc of a circle of
:		4 miles		radius centred on
:			W075°05'46.00"	(Pendleton, ON - AD) \ to
			W075°07'09.90"	thence clockwise along the arc of a circle of
		24 miles		radius centred on
)		N45°19'21.00"	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
,		N45°03'13.10"	W075°15'01.84"	to
		N45°04'33.76"	W075°17'05.94"	thence clockwise along the arc of a circle of
		22 miles		radius centred on
ł		N45°19'21.00"	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°32'10.82"	to
			W075°38'23.00"	to
			W075°54'16.44"	to
			W075°55'32.63"	thence clockwise along the arc of a circle of

		24 miles		radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W076°13'16.01" W075°53'49.00"	to point of beginning
		1145 20 30.00	VV075 5549.00	point of beginning
3.5.3-20	e)			within the area bounded by a line beginning at:
			W075°53'49.00"	(Ottawa, ON - VOR) \ to
		N45°28'17.04"	W075°50'21.07"	to
			W075°45'24.79"	thence clockwise along the arc of a circle of
		7 miles		radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
		N45°26'09.15"	W075°42'29.14"	thence counter-clockwise along the arc of a circle of
		3 miles		radius centred on
			W075°38'46.00"	(Rockcliffe, ON - AD) \ to
			W075°34'30.64"	to
			W075°26'16.00"	to
		N45°32'05.72"	W075°26'49.98"	thence counter-clockwise along the arc of a circle of
		5 miles		radius centred on
		N45°31'17.00"	W075°33'51.00"	(Gatineau, QC - AD) \ to
		N45°35'18.11"	W075°29'35.78"	to
		N45°39'13.99"	W075°21'03.14"	thence clockwise along the arc of a circle of
		24 miles		radius centred on
		N45°19'21.00"	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°10'35.39"	thence counter-clockwise along the arc of a circle of
		4 miles		radius centred on
			W075°05'46.00"	(Pendleton, ON - AD) \ to
			W075°07'09.90"	thence clockwise along the arc of a circle of
		24 miles		radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°15'01.84"	
			W075°17'05.94"	thence clockwise along the arc of a circle of
		22 miles		radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W075°32'10.82"	to
			W075°38'23.00" W075°54'16.44"	to
			W075°55'32.63"	to thence clockwise along the arc of a circle of
		24 miles	W075 55 52.05	radius centred on
			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to
			W076°13'16.01"	to
			W075°53'49.00"	point of beginning
0.5.0.04	ť,		above 2500' to believe	2000' within the groe bounded by a line beginning of
3.5.3-21	f)		W075°40'24.24"	3000´ within the area bounded by a line beginning at: thence clockwise along the arc of a circle of
		5 miles	W075 4024.24	radius centred on
			W075°33'51.00"	(Gatineau, QC - AD) \ to
			W075°40'16.45"	to
			W075°29'35.78"	thence clockwise along the arc of a circle of
		5 miles	W010 20 00.10	radius centred on
			W075°33'51.00"	(Gatineau, QC - AD) \ to
			W075°26'49.98"	to
			W075°26'16.00"	to
			W075°34'30.64"	to
			W075°34'55.05"	to
			W075°40'24.24"	point of beginning
		1110 20 20.00		r
3.5.3-22	g)			within the area bounded by a line beginning at:
			W075°53'49.00"	(Ottawa, ON - VOR) \ to
		N45°28'17.04"	W075°50'21.07"	to

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<u>ی</u>			W075°45'24.79"	thence clockwise along the arc of a circle of	
2 2 1		7 miles		radius centred on	
<u> </u>			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to	
, 2			W075°42'29.14"	thence counter-clockwise along the arc of a circle of	∥ 및 🖸
10 2027. His Majosty the King is Dight of Canada		3 miles		radius centred on	le C
+			W075°38'46.00"	(Rockcliffe, ON - AD) \ to	š 0
			W075°34'30.64"	to	
ŝ			W075°26'16.00"	to	
5			W075°20'26.00"	to	
D 2			W075°24'12.91"	thence clockwise along the arc of a circle of	<u>ଜ</u> 🔁
2		12 miles		radius centred on	S <mark>7</mark>
5			W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to	₽ ²
			W075°56'51.99"	to	25
5			W075°59'03.51"	to	
		N45°26'30.00"	W075°53'49.00"	point of beginning	120012
3.5.3-23	Qu	ébec, QC TCA:			DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2025
3.5.3-24	a)		above 3500´ to 12	,500' within the area bounded by a circle of 7 miles radius centred on the	
		following:	M07102226 00"		₩
		N40 47 28.00	W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD)	202
3.5.3-25	b)			vithin the area bounded by a line beginning at:	σ
			W071°18'11.75"	to	
			W071°11'34.20"	thence clockwise along the arc of a circle of	
		15 miles		radius centred on	
			W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	
		N46°50'06.94"	W071°45'06.44"	to	
		N46°49'08.41"	W071°33'29.99"	thence counter-clockwise along the arc of a circle of	
		7 miles		radius centred on	
			W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	ľ
		N46°53'24.26"	W071°18'11.75"	point of beginning	
3.5.3-26	c)	Class C airspace	2500´ to 12,500´ w	vithin the area bounded by a line beginning at:	
	,		W071°33'29.99"	to	
		N46°50'06.94"	W071°45'06.44"	thence clockwise along the arc of a circle of	
		15 miles		radius centred on	
		N46°47'28.00"	W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	
		N46°59'59.86"	W071°11'34.20"	to	
		N46°53'24.26"	W071°18'11.75"	thence counter-clockwise along the arc of a circle of	
		7 miles		radius centred on	
		N46°47'28.00"	W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	
0		N46°49'08.41"	W071°33'29.99"	point of beginning	
3.5.3-27	d)	Class C airspace	3500′ to 12 500′ w	vithin the area bounded by a line beginning at:	
	-,		W071°03'10.04"	thence clockwise along the arc of a circle of	
ŝ		25 miles		radius centred on	
2			W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	
			W071°59'34.00"	to	
			W071°45'05.42"	thence counter-clockwise along the arc of a circle of	
		15 miles	W071 40 00.42	radius centred on	
, ,			W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	
5			W071°14'51.91"	to	
			W071°03'10.04"	point of beginning	
1 · · · · · · · · · · · · · · · · · · ·	- \		45001 +- 40 5001		
3.5.3-28	e)			vithin the area bounded by a line beginning at:	
			W071°45'05.42"	to	
F)			W071°59'34.00"	thence clockwise along the arc of a circle of	
		25 miles		radius centred on	
L 3		N40 47 28.00"	W071°23'36.00"	(Québec/Jean Lesage Intl, QC - AD) \ to	

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N47°08'10.24" N47°01'12.74"	W071°03'10.04" W071°14'51.91"
15 miles	
N46°47'28.00"	W071°23'36.00"
N46°50'06.84"	W071°45'05.42"

to

thence counter-clockwise along the arc of a circle of radius centred on (Québec/Jean Lesage Intl, QC - AD) \ to point of beginning

3.5.4 **CONTROL ZONES**

ght o	3.5.4-1	Class C	
of Canada	3.5.4-2	Montréal/Pierre Elliott	Trudeau Intl, QC:
nada	3.5.4-3	The airspace to 3000'	(2900' AAE) with
~		N45°34'51.53"	W073°28'28.39"
		N45°32'35.86"	W073°30'35.44"
		N45°31'58.44"	W073°31'22.42"
		N45°29'40.56"	W073°30'48.55"
		N45°28'03.84"	W073°31'58.29"
		N45°27'46.77"	W073°32'20.72"
		N45°27'33.49"	W073°32'23.04"

airspace to 3000	´ (2900´ AAE) within th	e area bounded by a line beginning at:
N45°34'51.53"	W073°28'28.39"	to
N45°32'35.86"	W073°30'35.44"	to
N45°31'58.44"	W073°31'22.42"	to
N45°29'40.56"	W073°30'48.55"	to
N45°28'03.84"	W073°31'58.29"	to
N45°27'46.77"	W073°32'20.72"	to
N45°27'33.49"	W073°32'23.04"	to
N45°26'55.08"	W073°32'52.97"	to
N45°26'43.17"	W073°33'32.29"	to
N45°26'34.22"	W073°34'27.89"	to
N45°25'09.47"	W073°36'10.89"	to
N45°24'57.48"	W073°36'40.46"	to
N45°24'55.12"	W073°37'13.67"	to
N45°23'06.05"	W073°34'59.75"	to
N45°21'31.48"	W073°41'00.77"	thence clockwise along the arc of a circle of
7 miles		radius centred on
N45°28'05.00"	W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
N45°35'03.89"	W073°45'10.82"	to
N45°35'44.85"	W073°31'21.89"	to
N45°34'51.53"	W073°28'28.39"	point of beginning

3.5.4-4 Montréal (Mirabel), QC:

The airspace to 2000' (1700' AAE) within the area bounded by a line beginning at: 3.5.4-5

0.0.1 0		and aloa boanada by a mid boginning at
	N45°43'13.11" W074°09'44.43"	thence clockwise along the arc of a circle of
	7 miles	radius centred on
	N45°40'55.20" W074°00'18.60"	(centre of CYMX Rwy 06/24) \ to
	N45°33'57.23" W073°59'21.23"	thence counter-clockwise along the arc of a circle of
	12 miles	radius centred on
	N45°28'05.00" W073°44'29.00"	(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to
	N45°33'51.81" W073°59'25.81"	thence clockwise along the arc of a circle of
	7 miles	radius centred on
	N45°40'05.84" W074°03'56.28"	(centre of CYMX Rwy 11/29) \ to
	N45°44'11.19" W074°12'02.32"	to
	N45°43'13.11" W074°09'44.43"	point of beginning
3.5.4-6	Ottawa/Macdonald-Cartier Intl, ON:	
3.5.4-7	a) The airspace to below 2000' within th	e area bounded by a line beginning at:

a)	The airspace to below 2000' within the			e area bou
	N45°25'35.00"	W075°35'3	38.06"	thence
	7 miles			radius

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MONTREAL FLIGHT INFORMATION REGION

© 202	3.5.4-8	b) The airspace from 2000' to 3000' (2600' AAE) within the area bounded by a circle of 7 miles radius centred on the following:
5 His		N45°19'21.00" W075°40'09.00" (Ottawa/Macdonald-Cartier Intl, ON - AD)
s Maj	3.5.4-9	Québec/Jean Lesage Intl, QC:
esty the Ki	3.5.4-10	The airspace to 3500' (3300' AAE) within the area bounded by a circle of 7 miles radius centred on the following:N46°47'28.00"W071°23'36.00"(Québec/Jean Lesage Intl, QC - AD)
ng in	3.5.4-11	St-Honoré, QC:
© 2025 His Majesty the King in Right of Canada	3.5.4-12	The airspace to 4000' (3500' AAE) within the area bounded by a line beginning at: N48°26'43.14" W071°06'11.68" thence clockwise along the arc of a circle of radius centred on 5 miles radius centred on N48°31'15.00" W071°03'02.00" (St-Honoré, QC - AD) \ to N48°27'28.68" W070°58'06.43" to N48°26'10.61" W071°02'25.35" to N48°26'43.14" W071°06'11.68" point of beginning
	3.5.4-13	St-Hubert, QC:
Source of Car	3.5.4-14	The airspace to 2000' (1900' AAE) within the area bounded by a line beginning at: N45°37'52.80" W073°27'11.33" thence clockwise along the arc of a circle of radius centred on N45°31'03.00" W073°25'01.00" (<i>St-Hubert, QC - AD</i>) \ to N45°32'08.48" W073°18'04.64" thence clockwise along the arc of a circle of radius centred on N45°31'03.00" W073°25'01.00" (<i>St-Hubert, QC - AD</i>) \ to N45°31'03.00" W073°25'01.00" (<i>St-Hubert, QC - AD</i>) \ to N45°21'06.05" W073°24'59.75" to N45°24'06.05" W073°34'59.75" to N45°24'57.48" W073°36'40.46" to N45°26'4.22" W073°34'19.89" to N45°26'4.22" W073°34'27.89" to N45°26'5.08" W073°32'22.07" to N45°26'5.08" W073°32'22.97" to N45°26'5.08" W073°32'23.04" to N45°27'33.49" W073°31'28.29" to N45°27'33.49" W073°31'28.29" to N45°27'30.84" W073°31'28.29" to N45°27'30.84" W073°31'28.29" to N45°27'30.84" W073°31'28.29" to N45°27'35.86" W073°31'28.29" to N45°27'35.86" W073°31'28.29" to N45°37'158.29" to N45°37'158.20" W073°27'25.60" to N45°37'158.20" W073°27'25.60" to N45°37'10.92" W073°27'25.60" to N45°37'10.92" W073°27'29.62" to N45°37'10.92" W073°27'29
adian A	3.5.4-15	Class D
virspa	3.5.4-16	Bagotville, QC:
Source of Canadian Airspace Data © 2025 Transport Canada	3.5.4-17	The airspace to $6000'$ (5500' AAE) within the area bounded by a line beginning at:N48°26'00.00"W070°47'59.00"thence clockwise along the arc of a circle of10 milesradius centred onN48°19'50.00"W070°59'47.00"(Bagotville, QC - AD) \ toN48°27'14.48"W071°09'50.54"toN48°26'10.61"W071°06'11.68"toN48°26'10.61"W071°02'25.35"toN48°27'44.95"W070°59'52.46"toN48°27'28.68"W070°58'06.43"to

	N48°26'33.44" W070°52'07.99" to N48°25'11.88" W070°49'48.85" to			
	N48°26'00.00" W070°47'59.00" point of beginning			
3.5.4-18	St-Jean, QC:			
3.5.4-19	The airspace to 3000' (2900' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N45°17'40.00" W073°16'52.00" (<i>St-Jean, QC - AD</i>)			
3.5.4-20	Class E			
3.5.4-21	Baie-Comeau, QC:			
3.5.4-22	The airspace to 3000' (2900' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N49°07'56.00" W068°12'26.00" (Baie-Comeau, QC - AD)			
3.5.4-23	Gaspé, QC:			
3.5.4-24	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N48°46'31.00" W064°28'43.00" (Gaspé, QC - AD)			
3.5.4-25	Gatineau, QC:			
3.5.4-26	a) The airspace to below 700' AGL within the area bounded by a line beginning at: N45°29'20.80" W075°40'24.24" thence clockwise along the arc of a circle of 5 miles radius centred on N45°31'17.00" W075°33'51.00" (<i>Gatineau, QC - AD</i>) \ to N45°32'05.72" W075°26'49.98" to N45°28'56.95" W075°34'55.05" to N45°29'20.80" W075°40'24.24" point of beginning			
3.5.4-27	 b) The airspace from 700' AGL to 2500' (2300' AAE) within the area bounded by a line beginning at: N45°29'20.80" W075°40'24.24" thence clockwise along the arc of a circle of s miles catine on N45°31'17.00" W075°33'51.00" (<i>Gatineau, QC - AD</i>) \ to N45°32'05.72" W075°26'49.98" to N45°30'39.00" W075°26'16.00" to N45°27'28.62" W075°34'30.64" to N45°28'56.95" W075°34'55.05" to N45°29'20.80" W075°40'24.24" point of beginning 			
3.5.4-28	Iqaluit, NU:			
3.5.4-29	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N63°45'23.00" W068°33'21.00" <i>(Iqaluit, NU - AD)</i>			
3.5.4-30	La Macaza/Mont-Tremblant, QC:			
3.5.4-31	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N46°24'34.00" W074°46'48.00" (La Macaza/Mont-Tremblant Intl Inc, QC - AD)			
3.5.4-32	Mont-Joli, QC:			
3.5.4-33	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N48°36'31.00" W068°12'29.00" (Mont-Joli, QC - AD)			
3.5.4-34	Roberval, QC:			
3.5.4-35	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N48°31'12.00" W072°15'56.00" (<i>Roberval, QC - AD</i>)			
3.5.4-36	Rouyn-Noranda, QC:			
3.5.4-37	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N48°12'24.00" W078°50'02.00" (<i>Rouyn-Noranda, QC - AD</i>)			
	3.5.4-19 3.5.4-21 3.5.4-22 3.5.4-23 3.5.4-24 3.5.4-25 3.5.4-26 3.5.4-27 3.5.4-27 3.5.4-28 3.5.4-29 3.5.4-30 3.5.4-30 3.5.4-31 3.5.4-32 3.5.4-33			

	3.5.4-38
025	3.5.4-39
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t h	3.5.4-41
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3.	3.5.4-42
inht	3.5.4-43
S S	

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Source of Canadian Airspace Data

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Sept-Îles, QC:

The airspace to 3000' (2800' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N50°13'27.00" W066°15'58.00" (Sept-Îles, QC - AD)

Val-d'Or, QC:

The airspace to 4000' (2900' AAE) within the area bounded by a circle of 5 miles radius centred on the following: N48°03'12.00" W077°46'58.00" (Val-d'Or, QC - AD)

thence clockwise along the arc of a circle of

thence clockwise along the arc of a circle of

thence clockwise along the arc of a circle of

(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to

thence counter-clockwise along the arc of a circle of

thence counter-clockwise along the arc of a circle of

(Montréal/Pierre Elliott Trudeau Intl, QC - AD) \ to

radius centred on

radius centred on

radius centred on

radius centred on

(St-Jean, QC - AD) \ to

radius centred on

point of beginning

(Montréal, QC - VOR) \ to

(Hauts-Bois, QC - NDB) \ to

Wabush, NL:

The airspace within the area bounded by a circle of 5 miles radius centred on the following: N52°55'19.00" W066°51'52.00" (Wabush, NL - AD)

3.5.5 TRANSPONDER AIRSPACE

ADS-B 3.5.5-1 Class A 3.5.5-2 3.5.5-3 All Class B 3.5.5-4 All 3.5.5-5 MODE C 3.5.5-6 Class C 3.5.5-7 3.5.5-8 All Class E 3.5.5-9 3.5.5-10 Montréal, QC: 3.5.5-11 The airspace from 700' AGL within the area bounded by a line beginning at: N45°24'55.95" W073°28'02.81" 12 miles N45°28'05.00" W073°44'29.00" N45°23'17.17" W073°28'52.15" 12 miles N45°33'51.00" W073°20'48.00" N45°21'51.96" W073°21'24.76" 30 miles N45°36'57.00" W073°58'15.00" N45°09'06.44" W073°42'25.51" 20 miles N45°17'40.00" W073°16'52.00" N45°21'05.48" W073°44'47.01" 7 miles N45°28'05.00" W073°44'29.00" N45°21'37.47" W073°40'39.79" N45°24'55.95" W073°28'02.81" 3.5.5-12 Montréal (Mirabel), QC CZ when tower not in operation

Montréal (Mirabel), QC Transition Area 3.5.5-13

Montréal, QC TCA airspace 1500' to 2000' when tower not in operation 3.5.5-14

to

0	3.5.5-15	Ottawa, ON:			
2025	3.5.5-16		within the area bounded by a line beginning at:		
		N45°26'30.00" W075°53'49.00"	(Ottawa, ON - VOR) \ to		
His Majesty the King in Right of Canada		N45°23'07.87" W075°59'03.65"	thence clockwise along the arc of a circle of		
		5 miles	radius centred on		
th:		N45°26'30.00" W075°53'49.00"	(Ottawa, ON - VOR) \ to		
e Ki		N45°29'26.98" W075°48'04.74" N45°26'30.00" W075°53'49.00"	to point of beginning		
ni Br		1440 20 00.00 10070 00 40.00	point of beginning		
Ric	3.5.5-17	b) The airspace 2500' to below 4000'	within the area bounded by a line beginning at:		
ht o		N44°58'04.75" W075°32'10.82"	thence clockwise along the arc of a circle of		
۲ Ca		22 miles	radius centred on		
nada		N45°19'21.00" W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to		
ш		N44°59'44.63" W075°54'16.44" N45°04'59.00" W075°38'23.00"	to to		
		N44°58'04.75" W075°32'10.82"	point of beginning		
	3.5.5-18		within the area bounded by a line beginning at:		
		N45°03'13.10" W075°15'01.84"	thence clockwise along the arc of a circle of		
		24 miles			
		N45°19'21.00" W075°40'09.00" N44°57'58.11" W075°55'32.63"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to to		
		N44°59'44.63" W075°54'16.44"	thence counter-clockwise along the arc of a circle of		
		22 miles	radius centred on		
		N45°19'21.00" W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to		
		N45°04'33.76" W075°17'05.94"	to		
		N45°03'13.10" W075°15'01.84"	point of beginning		
	3.5.5-19	d) The airspace 2500' to below 3000'	d) The airspace 2500´ to below 3000´ within the area bounded by a line beginning at:		
		N45°28'17.04" W075°50'21.07"	to		
		N45°25'17.27" W075°45'24.79"	thence clockwise along the arc of a circle of		
		7 miles	radius centred on		
		N45°19'21.00" W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD) \ to		
		N45°25'36.67" W075°35'35.90" 3 miles	thence counter-clockwise along the arc of a circle of radius centred on		
		N45°27'37.00" W075°38'46.00"	(Rockcliffe, ON - AD) \ to		
		N45°27'28.62" W075°34'30.64"	to		
		N45°28'56.95" W075°34'55.05"	to		
Sot		N45°29'20.80" W075°40'24.24"	thence clockwise along the arc of a circle of		
		5 miles	radius centred on		
		N45°31'17.00" W075°33'51.00" N45°33'27.05" W075°40'16.45"	(Gatineau, QC - AD) \ to		
		N45 33 27.05 W075 40 18.45 N45°28'17.04" W075°50'21.06"	to point of beginning		
rce			point of boghning		
of C	3.5.5-20	e) The airspace 6500′ to 12,500′ wi	thin the area bounded by a circle of 45 miles radius centred on the		
anac		following:			
lian		N45°19'21.00" W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl, ON - AD)		
Airs		Excluding the airspace withi	in the Montreal TCA.		
bace	3.5.5-21	The controlled airspace 10,000' to 12,5	500' within radar coverage		
Source of Canadian Airspace Data					
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MONCTON FLIGHT INFORMATION REGION 3.6

N48°00'32.00" W066°26'13.00"

N48°00'00.00" W065°56'28.00"

N47°50'54.00" W064°37'20.00"

N48°30'00.00" W062°00'00.00"

N45°36'43.00" W056°28'25.00"

N44°26'48.00" W056°03'06.00"

3.6.0-1 (See map page M5)

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The airspace within the area bounded by a line beginning at: N44°26'48.00" W056°03'06.00" N43°36'00.00" W060°00'00.00" N41°52'00.00" W067°00'00.00" N44°30'00.00" W067°00'00.00" N44°30'00.00" W067°07'00.00" N44°46'35.60" W066°54'09.20" N47°17'15.07" W068°34'35.40" 34.759 miles N46°57'05.00" W067°53'10.00" N47°31'30.36" W068°00'00.15" N47°44'00.00" W067°57'00.00" N47°53'00.00" W066°53'48.00"

to to to to thence northerly along the Can/USA bdry \ to thence clockwise along the arc of a circle of radius centred on to

thence clockwise along the arc of a circle of radius centred on to

(Charlottetown, PE - AD)

3.6.1	TRANSITION AREAS

20 miles

- Class B airspace Above 12,500' 3.6.1-1
- Class E airspace 12,500' and below 3.6.1-2
- Charlottetown, PE: 3.6.1-3
- 3.6.1-4 a) The airspace within the area bounded by a circle of 15 miles radius centred on the following: N46°17'24.00" W063°07'16.00" (Charlottetown, PE - AD)

to

to

to

to

to

to

to

point of beginning

b) The airspace from 1900' within the area bounded by a circle of 25 miles radius centred on the following: 3.6.1-5 N46°17'24.00" W063°07'16.00" (Charlottetown, PE - AD) Excluding the airspace from 1900' within the area bounded by a circle of 15 miles radius centred on the following:

Fredericton, NB: 3.6.1-6

3.6.1-7 The airspace within the area bounded by a circle of 15 miles radius centred on the following: N45°52'07.96" W066°32'13.99" (Fredericton, NB - AD)

N46°17'24.00" W063°07'16.00"

Airspace Data © 2025 Transport Canada 3.6.1-8 Halifax, NS: 3610 The aircnace within the area bounded by a line beginning at

Source of Canadian

3.6.1-9 The all space within the area bounded by a line beginning at.		ine beginning at.	
	N44°45'14.00"	W063°48'40.00"	thence clockwise along the arc of a circle of
	15 miles		radius centred on
	N44°52'51.00"	W063°30'31.00"	(Halifax/Stanfield Intl, NS - AD) \ to
	N44°45'57.00"	W063°11'48.00"	thence clockwise along the arc of a circle of
	15 miles		radius centred on
	N44°38'23.00"	W063°29'58.00"	(Shearwater, NS - AD (Heliport)) \ to
	N44°45'14.00"	W063°48'40.00"	point of beginning

3.6.1-11	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N47°25'29.00" W061°46'41.00" (Îles-de-la-Madeleine, QC - AD)
3.6.1-12	Moncton/Greater Moncton Intl, NB:
3.6.1-13	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N46°06'44.00" W064°40'57.00" (Moncton/Greater Moncton Intl, NB - AD)
3.6.1-14	Saint John, NB:
3.6.1-15	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N45°18'58.00" W065°53'25.00" (Saint John, NB - AD)
3.6.1-16	Sydney, NS:
3.6.1-17	a) The airspace within the area bounded by a circle of 15 miles radius centred on the following: N46°09'41.00" W060°02'52.00" (J. A. Douglas McCurdy, NS - AD)
3.6.1-18	 b) The airspace from 2000' within the area bounded by a circle of 25 miles radius centred on the following: N46°09'41.00" W060°02'52.00" (J. A. Douglas McCurdy, NS - AD) Excluding the airspace from 2000' within the area bounded by a circle of 15 miles radius centred on the following: N46°09'41.00" W060°02'52.00" (J. A. Douglas McCurdy, NS - AD)
3.6.1-19	Yarmouth, NS:
3.6.1-20	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N43°49'37.00" W066°05'17.00" (Yarmouth, NS - AD)
3.6.1-21	Loring Intl, ME/Houlton Intl, ME:
3.6.1-22	The airspace within the area bounded by a line beginning at: N47°17'15.00" W068°34'36.00" thence clockwise along the arc of a circle of 40 statute miles radius centred on N46°57'05.00" W067°53'10.00" to N46°32'08.00" W067°17'59.00" to N46°12'00.00" W067°13'00.00" to N46°08'35.00" W067°13'00.00" to N46°08'35.00" W067°13'00.00" to N45°49'30.00" W067°35'00.00" to N45°47'00.00" W067°48'16.00" thence northward along the Can/USA bdry \ to N47°17'15.00" W068°34'36.00" point of beginning
	3.6.1-12 3.6.1-13 3.6.1-14 3.6.1-15 3.6.1-16 3.6.1-16 3.6.1-17 3.6.1-18 3.6.1-18 3.6.1-20 3.6.1-20

CONTROL AREA EXTENSIONS 3.6.2

- Class B airspace Above 12,500' 3.6.2-1
- Class E airspace 12,500' and below 3.6.2-2
- 3.6.2-3 CHARLO, NB CAE:

3.6.2-4 The class B airspace within the area bounded by a line beginning at:

N47°44'00.00"	W067°57'00.00"	thence along the Montreal/Moncton FIR bdry \ to
N47°53'00.00"	W066°53'46.25"	thence clockwise along the arc of a circle of
20 miles		radius centred on
N48°00'32.00"	W066°26'13.00"	to
N48°00'00.00"	W065°56'27.99"	to
N47°50'54.00"	W064°37'20.00"	to
N47°24'01.00"	W065°00'37.00"	to
N47°07'43.00"	W067°04'48.00"	thence counter-clockwise along the arc of a circle of
40 statute miles	6	radius centred on

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER 2

2025

DESIGNATED AIRSPACE HANDBOO

0 2	N46°57'05.00" N47°31'31.00"	W067°53'10.00" W068°00'00.00"	(Loring Intl, ME) \ to to
20025 H	N47°44'00.00"	W067°57'00.00"	point of beginning
<u>n</u> . 3.6.2-5	MARITIME CAE:		
<u>3.6.2-6</u>	The airspace within the	e area bounded by a l	ine beginning at:
	N45°57'00.00"	W057°02'00.00"	to
	N44°06'40.00"	W063°03'40.00"	to
2.	N43°01'00.00"	W067°00'00.00"	to
<u>D</u>	N44°30'00.00"	W067°00'00.00"	to
<u>-</u>	N44°30'00.00"	W067°07'00.00"	to
5	N44°46'36.00"	W066°54'09.00"	thence northerly along the Can/USA bdry \ to
3.6.2-6 King in Right of Conservation	N46°22'36.00"	W067°47'01.00"	thence counter-clockwise along the arc of a circle of
ב ש	40 statute miles		radius centred on
	N46°57'05.00"	W067°53'10.00"	(Loring Intl, ME) \ to
	N47°07'43.00"	W067°04'48.00"	to
	N47°24'01.00"	W065°00'37.00"	to
	N47°50'54.00"	W064°37'20.00"	to
	N48°30'00.00"	W062°00'00.00"	to
	N45°57'00.00"	W057°02'00.00"	point of beginning
	Excluding	1:	
	i) The	Greenwood, NS MTC	A,
	ii) The	Halifax, NS TCA,	
3.6.2-7	Yarmouth, NS:		
3.0.2-1	rannouth, NS.		

3.6.2-8 The airspace above 12,500' within the area bounded by a circle of 60 miles radius centred on the following: N43°49'30.00" W066°04'57.00"

Excluding the Maritime CAE and the Boston ARTCC

3.6.3 TERMINAL CONTROL AREAS

3.6.3-1	Greenwood,	NS MT	CA (Class	E equiva	alent):
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3.6.3-2 The airspace 700' AGL to 9000' within the area bounded by a line beginning at:

N44°35'38.00"	W065°08'48.00"	to
	W065°16'37.00"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N44°58'49.00"	W064°55'40.00"	to
N44°40'31.00"	W065°45'39.00"	to
N44°47'26.00"	W065°26'58.00"	thence clockwise along the arc of a circle of
25 miles		radius centred on
N44°58'49.00"	W064°55'40.00"	to
N44°35'38.00"	W065°08'48.00"	point of beginning

```
3.6.3-3 Halifax, NS TCA:
```

 a) Class B airspace above 12,500' to below 18,000' within the area bounded by a circle of 35 miles radius centred on the following: N44°52'51.00" W063°30'31.00" (Halifax/Stanfield Intl, NS - AD)

 3.6.3-5
 b) Class D airspace 1700' to below 2900' within the area bounded by a line beginning at:

 N44°39'08.00"
 W063°50'57.00"

 20 miles
 thence clockwise along the arc of a circle of

 N44°52'51.00"
 W063°30'31.00"

 N44°50'1'05.00"
 W063°56'11.00"

 5 miles
 miles

 N45°06'02.00"
 W063°55'14.00"

 (Stanley, NS - AD) \ to

3.6.3-4

	N45°08'05.00" W063°48'47.00" thence clockwise along the arc of a circle of 20 miles radius centred on
n n	N44°52'51.00" W063°30'31.00" (Halifax/Stanfield Intl, NS - AD) \ to
5	N44°39'57.00" W063°09'04.00" thence clockwise along the arc of a circle of
	15 miles radius centred on
	N44°38'23.00" W063°29'58.00" (Shearwater, NS - AD (Heliport)) \ to
5	N44°39'08.00" W063°50'57.00" point of beginning
5	
3.6.3-6	c) Class D airspace 2900' to 12,500' within the area bounded by a line beginning at:
D 5	N45°27'13.00" W063°21'11.00" thence clockwise along the arc of a circle of
	35 miles radius centred on
	N44°52'51.00" W063°30'31.00" (Halifax/Stanfield Intl, NS - AD) \ to
	N45°27'46.00" W063°33'39.00" thence counter-clockwise along the arc of a circle of 5 miles radius centred on
5	5 miles radius centred on N45°25'07.00" W063°27'38.00" <i>(Debert, NS - AD)</i> \ to
	N45°27'13.00" W063°21'11.00" point of beginning
	···· · · · · · · · · · · · · · · ·
3.6.4	CONTROL ZONES
3.6.4-1	Class D
3.6.4-2	Fredericton, NB:
3.6.4-3	The airspace to 3500´ (3400´ AAE) within the area bounded by a line beginning at:
	N45°47'36.66" W066°29'11.30" thence clockwise along the arc of a circle of
	5 miles radius centred on
	N45°52'07.96" W066°32'13.99" (Fredericton, NB - AD) \ to
	N45°51'14.26" W066°25'11.79" thence counter-clockwise along the arc of a circle of
	1.2 miles radius centred on
	N45°50'15.98" W066°26'12.14" <i>(Gagetown, NB - AD (Heliport))</i> \ to N45°50'39.93" W066°27'49.36" to
	N45°50'39.93" W066°27'49.36" to N45°48'00.00" W066°29'10.00" to
	N45°47'36.66" W066°29'11.30" point of beginning
3.6.4-4	Greenwood, NS:
3.6.4-5	The airspace to 5000' (4900' AAE) within the area bounded by a circle of 7 miles radius centred on the following:
	N44°59'04.00" W064°55'01.00" (Greenwood, NS - AD)
3.6.4-6	Halifax/Stanfield Intl, NS:
3.6.4-7	The airspace within the area bounded by a circle of 7 miles radius centred on the following:
ο Ο	N44°52'51.00" W063°30'31.00" (Halifax/Stanfield Intl, NS - AD)
2649	Manatan/Creator Manatan Intl. NP:
3.6.4-8	Moncton/Greater Moncton Intl, NB:
3.6.4-9	The airspace to 3500 [°] (3300 [°] AAE) within the area bounded by a circle of 7 miles radius centred on the following: N46°06'44.00" W064°40'57.00" (Moncton/Greater Moncton Intl, NB - AD)
	N46°06'44.00" W064°40'57.00" (Moncton/Greater Moncton Intl, NB - AD)
3.6.4-10	Shearwater, NS (Heliport):
3.6.4-11	The airspace to 3500' (3300' AAE) within the area bounded by a circle of 5 miles radius centred on the following:
	N44°38'23.00" W063°29'58.00" (Shearwater, NS - AD (Heliport))
3.6.4-12	Class E
5 3.6.4-13	Charlottetown, PE:
3.6.4-14	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N46°17'24.00" W063°07'16.00" (<i>Charlottetown, PE - AD</i>)
2	N46°17'24.00" W063°07'16.00" (Charlottetown, PE - AD)

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◎ 3.6.4 - 15	Gagetown, NB (Heliport):		
3.6.4-16 His Maliesty the Kling in Rig	The airspace to 3500' (3300' AAE) within the area bounded by a line beginning at: N45°48'00.00" W066°29'10.00" to N45°50'39.93" W066°27'49.36" thence clockwise along the arc of a circle of 1.2 miles radius centred on N45°50'15.98" W066°26'12.14" (<i>Gagetown, NB - AD (Heliport)</i>) \ to N45°50'27.00" W066°24'30.47" to N45°50'20.00" W066°25'40.00" to N45°548'00.00" W066°29'10.00" point of beginning		
3.6.4-17	Îles-de-la-Madeleine, QC:		
ດີ 3.6.4-18	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N47°25'29.00"W061°46'41.00"(<i>iles-de-la-Madeleine, QC - AD</i>)		
3.6.4-19	Saint John, NB:		
3.6.4-20	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N45°18'58.00"W065°53'25.00"(Saint John, NB - AD)		
3.6.4-21	Sydney, NS:		
3.6.4-22	The airspace within the area bounded by a circle of 5 miles radius centred on the following:N46°09'41.00"W060°02'52.00"(J. A. Douglas McCurdy, NS - AD)		
3.6.4-23	Yarmouth, NS:		
3.6.4-24	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N43°49'37.00" W066°05'17.00" <i>(Yarmouth, NS - AD)</i>		
3.6.4-25	Houlton Intl, ME:		
3.6.4-26	a) Class B airspace - Above 12,500´		
3.6.4-27	b) Class E airspace - At and below 12,500'		
3.6.4-28	c) The airspace to 14,500 [°] within the area bounded by a circle of 6.5 miles radius centred on the following: N46°07'23.00" W067°47'31.00" <i>(Houlton Intl, ME - AD)</i>		

3.6.5 TRANSPONDER AIRSPACE

	3.6.5-1	ADS-B
Sourc	3.6.5-2	Class A
	3.6.5-3	All
e of Cai	3.6.5-4	Class B
nadia	3.6.5-5	All
n Airsp	3.6.5-6	MODE C
ace [3.6.5-7	Class C
Data	3.6.5-8	All
Source of Canadian Airspace Data © 2025 Transport Canada	3.6.5-9	Class D
Trar	3.6.5-10	Fredericton, NB CZ
Isport C	3.6.5-11	Halifax, NS TCA
anada	3.6.5-12	Halifax/Stanfield Intl, NS CZ

© N	3.6.5-13	Class E
2025 H	3.6.5-14	Fredericton, NB CZ, when tower not in operation
His Ma	3.6.5-15	Moncton, NB:
Majesty the King in Right of C	3.6.5-16	 a) The airspace 1800' to below 3000' within the area bounded by a circle of 15 miles radius centred on the following: N46°06'44.00" W064°40'57.00" (Moncton/Greater Moncton Intl, NB - AD)
	3.6.5-17	 b) The airspace 3000' to 12,500' within the area bounded by a circle of 25 miles radius centred on the following: N46°06'44.00" W064°40'57.00" (Moncton/Greater Moncton Intl, NB - AD)
anada	3.6.5-18	The controlled airspace 10,000' to 12,500' within radar coverage.

GANDER FLIGHT INFORMATION REGION 3.7

(See map page M5) 3.7.0-1

3.7.1 **GANDER OCEANIC FLIGHT INFORMATION REGION**

3.7.1-1 The airspace within the area bounded by a line beginning at:

	,	5 5
N45°00'00.00"	W030°00'00.00"	thence westerly along latitude N45°00'00.00" \ to
N45°00'00.00"	W051°00'00.00"	to
N49°00'00.00"	W051°00'00.00"	to
N53°00'00.00"	W054°00'00.00"	to
N57°00'00.00"	W059°00'00.00"	to
N58°28'16.00"	W060°21'04.00"	to
N61°00'00.00"	W063°00'00.00"	to
N64°00'00.00"	W063°00'00.00"	to
N65°00'00.00"	W060°00'00.00"	to
N65°00'00.00"	W057°45'00.00"	to
N58°30'00.00"	W050°00'00.00"	thence easterly along latitude N58°30'00.00" \ to
N58°30'00.00"	W043°00'00.00"	to
N63°30'00.00"	W039°00'00.00"	to
N61°00'00.00"	W030°00'00.00"	to
N45°00'00.00"	W030°00'00.00"	point of beginning

3.7.2 GANDER DOMESTIC FLIGHT INFORMATION REGION

The airspace within the area bounded by a line beginning at: 3.7.2-1

N45°00'00.00"	W051°00'00.00"	to
N45°00'00.00"	W053°00'00.00"	to
N44°26'48.00"	W056°03'06.00"	to
N45°36'43.00"	W056°28'25.00"	to
N48°30'00.00"	W062°00'00.00"	to
N49°18'00.00"	W061°00'00.00"	thence northerly along longitude W061°00'00.00" \ to
N49°32'00.00"	W061°00'00.00"	to
N51°00'00.00"	W058°00'00.00"	to
N51°17'00.00"	W057°00'00.00"	thence northerly along longitude W057°00'00.00" \ to
N51°44'06.00"	W057°00'00.00"	to
N52°11'47.00"	W058°08'34.00"	to
N51°38'00.00"	W059°30'00.00"	to

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© 2025 His Majosht the King in Birth of Canada	N51°20'00.00"W059°30'00.00"toN50°50'00.00"W060°00'00.00"toN50°50'00.00"W062°05'00.00"toN51°25'00.00"W064°00'00.00"toN53°42'00.00"W064°55'00.00"toN54°25'00.00"W065°05'00.00"toN55°05'00.00"W065°05'00.00"toN55°05'00.00"W064°00'00.00"toN55°21'20.00"W064°00'00.00"thence northerly along longitude W064°00'00.00" \ toN58°28'16.00"W060°21'04.00"toN53°00'00.00"W054°00'00.00"toN53°00'00.00"W054°00'00.00"toN49°00'00.00"W051°00'00.00"toN45°00'00.00"W051°00'00.00"to
3.7.3	TRANSITION AREAS
3.7.3-1	Class B airspace – Above 12,500´
3.7.3-2	Class E airspace – 12,500′ and below
3.7.3-3	Deer Lake, NL:
3.7.3-4	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N49°12'39.00" W057°23'29.00" (Deer Lake, NL - AD)
3.7.3-5	Gander, NL:
3.7.3-6	The airspace above 1500´ to 2500´ within the area bounded by a circle of 15 miles radius centred on: N48°56'13.12" W054°34'05.31" <i>(Gander Intl, NL - AD)</i>
3.7.3-7	St. Anthony, NL:
3.7.3-8	The airspace within an area bounded by a line beginning at: N51°38'28.13" W056°06'26.62" to N51°30.00" W055°53'42.00" to N51°44'36.00" W055°36'18.00" to N51°33'08.35" W055°46'36.76" thence clockwise along the arc of a circle of 15 miles radius centred on N51°23'31.00" W056°04'59.00" (St. Anthony, NL - AD) \ to N51°38'28.13" W056°06'26.62" point of beginning
2 3.7.3 - 9	St. John's Intl, NL:
3.7.3-10	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N47°37'07.00" W052°45'07.00" (<i>St. John's Intl, NL - AD</i>)
3.7.3 - 11	Stephenville, NL:
3.7.3-12	The airspace within the area bounded by a circle of 15 miles radius centred on the following: N48°32'39.00" W058°33'00.00" (<i>Stephenville, NL - AD</i>)
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CONTROL AREA EXTENSIONS 3.7.4

25							
His	3.7.4-1	Class B airspace – At	ove 12,500'				
Majesty	3.7.4-2	Class E airspace – 12,500´ and below					
the I	3.7.4-3	CAE Number One:					
ling	3.7.4-4	The airspace from 5500´ within the area bounded by a line beginning at:					
His Majesty the King in Right of Canada	0.1.44	N47°29'07.00" N46°00'00.00" N52°00'00.00" N48°53'59.00" N47°29'07.00"	W052°51'08.00" W051°00'00.00" W053°12'00.00" W054°32'06.00" W052°51'08.00"	(<i>Torbay, NL - VOR</i>) \ to thence northbound along the Gander Oceanic bdry \ to to (<i>Gander, NL - VOR</i>) \ to point of beginning the Newfoundland CAE.			
	3.7.4-5	CAE Number Thirteer	ו:				
	3.7.4-6	The airspace from 12,500´ within the area bounded by a line beginning at:					
	3.7.4-0	N53°58'47.00" N57°19'13.00" 15 miles N57°12'12.00" N57°21'14.52" N54°00'18.27" 15 miles N53°52'00.00" N53°38'52.35" N52°07'07.82" 87 miles N53°20'16.00" N53°58'47.00"	W062°32'58.00" W059°35'11.00" W058°48'43.28" W054°36'50.15" W054°58'00.00" W054°58'00.00" W054°45'49.12" W059°04'51.74" W060°21'57.00" W062°32'58.00"	to to thence clockwise along the arc of a circle of radius centred on (<i>Prawn, Oceanic Intxn</i>) \ to to thence clockwise along the arc of a circle of radius centred on to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Goose, NL - NDB</i>) \ to point of beginning the jurisdiction of Goose, NL MTCA.			
Source of Canadian Airspace Data ©	3.7.4-7	NEWFOUNDLAND C	AF :				
	3.7.4-8		ie area bounded by a l	ine beginning at			
		N48°30'00.00" N50°02'00.22" 60 miles N49°10'48.00" N50°10'15.81" N49°53'06.49" 60 miles N48°53'59.00" N48°20'22.01" 60 miles N47°40'11.00" N46°41'28.30" N45°56'43.45" N48°30'00.00" <u>Excludir</u>	W062°00'00.00" W058°15'24.06" W057°15'45.25" W054°16'56.19" W054°32'06.00" W053°25'32.17" W051°42'10.78" W052°48'30.00" W052°30'34.21" W057°03'28.92" W062°00'00.00"	to thence clockwise along the arc of a circle of radius centred on to to thence clockwise along the arc of a circle of radius centred on (<i>Gander, NL - VOR</i>) \ to to to thence clockwise along the arc of a circle of radius centred on to to to to to to to to to			
2025	3.7.4-9	St. Anthony, NL:					
2025 Transport Canada	3.7.4-10	The airspace within th N51°44'05.00" 30 miles	e area bounded by a l W056°40'00.00" W056°05'04.00"	ine beginning at: thence clockwise along the arc of a circle of radius centred on (<i>St. Anthony, NL - AD</i>) \ to			

ESIGNATED AIRSPACE HANDBOOK

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N51°03'05.00" W056°40'00.00" to N51°44'05.00" W056°40'00.00" point of beginning

3.7.5 **TERMINAL CONTROL AREAS**

- Gander, NL TCA: 3.7.5-1
- 3.7.5-2 The Class E airspace above 2500' to 12,500' within the area bounded by a circle of 25 miles radius centred on: N48°56'13.12" W054°34'05.31" (Gander Intl, NL - AD)
- Goose Bay, NL MTCA: 3.7.5-3
- a) Class A equivalent - 18,000' to FL600 inclusive 3.7.5-4
- 3.7.5-5 b) Class B equivalent – Above 12,500' to below 18,000'
- Class E equivalent At and below 12,500' 3.7.5-6 c)
- The airspace from 700' AGL within the area bounded by a circle of 35 miles radius centred on the following: 3.7.5-7 d) N53°20'16.00" W060°21'57.00" (Goose, NL - NDB)
- 3.7.5-8 e) The airspace 2200' AGL to FL280 within the area bounded by a circle of 87 miles radius centred on the following: N53°20'16.00" W060°21'57.00" (Goose, NL - NDB)

3.7.5-9 St-Pierre, France TCA:

3.7.5-11

Source of Canadian Airspace Data © 2025 Transport Canada

- 3.7.5-10 a) The class D airspace 700' AGL to 6000' within the area bounded by a circle of 10 miles radius centred on the following: (St-Pierre, France - NDB)
 - N46°45'45.00" W056°10'10.00"

b) The class E airspace 6000' AGL to 12,500' within the area bounded by a line beginning at:

N47°19'57.00"	W055°57'16.00"	to
N46°55'53.00"	W056°07'13.00"	thence clockwise along the arc of a circle of
10 miles		radius centred on
N46°45'47.00"	W056°10'27.00"	(St-Pierre, France - AD) \ to
N46°44'24.00"	W055°56'52.00"	to
N46°39'37.00"	W055°21'12.00"	thence clockwise along the arc of a circle of
35 miles		radius centred on
N46°45'47.00"	W056°10'27.00"	(St-Pierre, France - AD) \ to
N47°19'57.00"	W055°57'16.00"	point of beginning

CONTROL ZONES 3.7.6

3.7.6-1	Class D
3.7.6-2	Gander Intl, NL:
3.7.6-3	The airspace within the area bounded by a circle of 7 miles radius centred on the following: N48°56'24.00" W054°34'07.00" <i>(Gander Intl, NL - AD)</i>
3.7.6-4	Goose Bay, NL:
3.7.6-5	The airspace to 4000' (3800' AAE) within the area bounded by a circle of 10 miles radius centred on the following:N53°19'09.00"W060°25'33.00"(Goose Bay, NL - AD)
3.7.6-6	St. John's Intl, NL:
3.7.6-7	The airspace within the area bounded by a circle of 7 miles radius centred on the following: N47°37'07.00" W052°45'07.00" (St. John's Intl, NL - AD)

	3.7.6-8	St-Pierre, France:
2025	3.7.6-9	The airspace to 2000' (2000' AAE) within the area bounded by a circle of 6 miles radius centred on the following:
His		N46°45'47.00" W056°10'27.00" (St-Pierre, France - AD)
Majesty the	3.7.6-10	Class E
ty the	3.7.6-11	Deer Lake, NL:
King in	3.7.6-12	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N49°12'39.00" W057°23'29.00" (<i>Deer Lake, NL - AD</i>)
Right o	3.7.6-13	St. Anthony, NL:
of Canada	3.7.6-14	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N51°23'30.00" W056°05'04.00" (<i>St. Anthony, NL - AD</i>)
	3.7.6-15	Stephenville, NL:
	3.7.6-16	The airspace within the area bounded by a circle of 5 miles radius centred on the following: N48°32'39.00" W058°33'00.00" (<i>Stephenville, NL - AD</i>)

3.7.7 **TRANSPONDER AIRSPACE**

3.7.7-1	ADS-B
3.7.7-2	Class A
3.7.7-3	All
3.7.7-4	Class B
3.7.7-5	All
3.7.7-6	MODE C
3.7.7-7	Class C
3.7.7-8	All
3.7.7-9	Class E
3.7.7-10	Gander, NL Transition Area:
3.7.7-10	Gander, NE Transmon Area.
3.7.7-11	Gander, NL TCA:
o 3.7.7-12	St. John's Intl, NL:
3.7.7-13	a) The airspace 2000' to below 3000' within the area bounded by a line beginning at:
	N47°26'55.00" W053°01'21.00" thence clockwise along the arc of a circle of radius centred on
	N47°37'07.00" W052°45'07.00" (St. John's Intl, NL - AD) \ to
	N47°22'48.00" W052°51'40.00" to
>	N47°27'34.00" W052°49'29.00" thence clockwise along the arc of a circle of
	10 miles radius centred on
5 -	N47°37'07.00" W052°45'07.00" (St. John's Intl, NL - AD) \ to
2	N47°30'19.00" W052°55'57.00" to N47°26'55.00" W053°01'21.00" point of beginning
ື ວ	N47 20 55.00 W055 01 21.00 point of beginning
3.7.7-14	b) The airspace 3000' to 12,500' within the area bounded by a circle of 25 miles radius centred on the following:
	N47°37'07.00" W052°45'07.00" (St. John's Intl, NL - AD)
3.7.7-15	The controlled airspace 10,000' to 12,500' within radar coverage.

DESIGNATION OF LOW LEVEL AIRWAYS AND FIXED AREA NAVIGATION ROUTES

The airway structure is determined and defined by the type of navaids forming the airway. Intersections/fixes will only be used when required for defining airway turning or termination points. Therefore, the following airway definitions do not include those intersections/fixes that are only required for air traffic control purposes.

All airspace designated in Part 3 is excluded from within airway or fixed RNAV boundaries.

The centre line or track of each airway or fixed RNAV route shall be a straight line extended in the manner here under described through the centre of the points specified for the airway or route. The lateral dimensions of airways or fixed RNAV routes are found in Part 1. Non-continuous segments in airways or air routes and some segments within US airspace are marked with an ellipsis (...).

The airspace classification for low level airways and fixed RNAV routes is:

Class B airspace – Above 12,500' ASL or from the MEA, whichever is higher. Class E airspace – The airspace extending upwards from 2200' AGL to 12,500' ASL or to below the MEA, whichever is higher.

4.1 LF/MF LOW LEVEL AIRWAYS

A10

Bella Bella, BC NDB \ to Prince Rupert, BC NDB

B7

Rezin, QC Intxn \ to Rouyn, QC NDB **B18** Gabin, BC Intxn \ to Kelowna, BC NDB

... Skookum, BC NDB \ to Firni, BC Intxn

4.2 VHF/UHF LOW LEVEL AIRWAYS

V21

Cut Bank, MT USA VOR \ to Lethbridge, AB VOR

Fort McMurray, AB VOR \ to Fort Smith, NT VOR \ to Yellowknife, NT VORTAC

V23

Whatcom, WA USA VORTAC \ to Vancouver, BC VOR

V37

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Timmins, ON VOR \ to Moosonee, ON VOR

V39

Kisuv, QC Intxn \ to Baie-Comeau, QC VOR \ to Wabush, NL VOR \ to Goose, NL VOR

V41

Prince Albert, SK VOR \ to Vokul, SK Intxn \ to La Ronge, SK VOR

V74

Prince Albert, SK VOR \ to Alses, SK Intxn \ to La Ronge, SK VOR B25

Bella Bella, BC NDB \ to Kitimat, BC NDB \ to Terrace, BC NDB

R35

Prince Rupert, BC NDB \ to Kitimat, BC NDB

V112

Spokane, WA USA VORTAC \ to Cranbrook, BC VOR \ to Citop, AB Intxn \ to Calgary, AB VOR

V133

Red Lake, ON VOR \ to International Falls, MN USA VOR

V298

Airie, BC Intxn \ to Prince George, BC VOR

4.

VHF/UHF LOW LEVEL AIRWAYS

V300

Cranbrook, BC VOR \ to Lethbridge, AB VOR

Sault Ste. Marie, MI USA VOR \ to Wiarton, ON VOR

V301

Terrace, BC NDB \ to Houston, BC VOR \ to Prince George, BC VOR \ to Grande Prairie, AB VOR \ to Whitecourt, AB VOR

V303

Prince Albert, SK VOR \ to La Ronge, SK VOR \ to Lynn Lake, MB VOR

V304

Vancouver, BC VOR \ to Booth, BC Intxn

V306

Prince George, BC VOR \ to Frend, BC Intxn \ to Fort St. John, BC VOR \ to Peace River, AB VOR \ to Whitecourt, AB VOR \ to Rocky Mtn. House, AB VOR \ to Calgary, AB VOR

V309

Prince Rupert, BC NDB \ to Annette Island, AK USA VOR

V311

Ikbun, NL Intxn \ to Gander, NL VOR

V315

Torbay, NL VOR \ to Gander, NL VOR \ to St. Anthony, NL VOR

V316

Shaik, QC Intxn \ to Modok, QC Intxn \ to Wabush, NL VOR

V317

Annette Island, AK USA VOR \ to Sandspit, BC VOR \ to Bella Bella, BC NDB \ to Port Hardy, BC VOR ... Itmav, BC Intxn \ to

Vancouver, BC VOR

V321

Williams Lake, BC VOR \ to Prince George, BC VOR \ to Fort St. John, BC VOR

High Level, AB VOR \ to Hay River, NT VOR \ to Yellowknife, NT VORTAC

V324

Williams Lake, BC VOR \ to Houston, BC VOR

V325

Williams Lake, BC VOR \ to Cassl, BC Intxn \ to Prince George, BC VOR ...

Peace River, AB VOR \ to Fort McMurray, AB VOR

V326

Whitehorse, YT VOR \ to Watson Lake, YT VOR \ to Fort Nelson, BC VOR \ to Fort St. John, BC VOR \ to Grande Prairie, AB VOR

V328

Thompson, MB VOR \ to Churchill, MB VOR

V329

Grande Prairie, AB VOR \ to Peace River, AB VOR \ to High Level, AB VOR \ to Fort Simpson, NT VOR

V330

Vancouver, BC VOR \ to Trena, BC Intxn

V332

Rezin, QC Intxn \ to Val-d'Or, QC VOR

V333

Thompson, MB VOR \ to Lynn Lake, MB VOR

V334

Flin Flon, MB NDB \ to Thompson, MB VOR \ to Gillam, MB NDB \ to Churchill, MB VOR

V338

Condi, BC Intxn \ to Vancouver, BC VOR

V339

Fort Nelson, BC VOR \ to Fort Simpson, NT VOR \ to Yellowknife, NT VORTAC

V342

Nanoo, BC Intxn \ to Vancouver, BC VOR \ to Cilli, BC Intxn \ to Princeton, BC VOR

Whats, BC Intxn \ to Cranbrook, BC VOR

V343

. . .

Hay River, NT VOR \ to Fort Smith, NT VOR

V347

Port Hardy, BC VOR \ to Powol, BC Intxn \ to Vancouver, BC VOR \ to Garre, BC Intxn

V349

Whatcom, WA USA VORTAC \ to

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V349 (Cont'd) Williams Lake, BC VOR \ to Grande Prairie, AB VOR

V357 La Ronge, SK VOR \ to Thompson, MB VOR

V360 Elinu, QC Intxn \ to Wabush, NL VOR

V365 Val-d'Or, QC VOR \ to Munbi, QC Intxn \ to Rouyn, QC NDB

V367 International Falls, MN USA VOR \ to

Sioux Lookout, ON NDB

V368 Sandspit, BC VOR \ to

Kitimat, BC NDB \ to Houston, BC VOR V369 Booth, BC Intxn \ to Princeton, BC VOR

V371 Tetag, AB Intxn \ to Whitecourt, AB VOR

V372 Rouyn, QC NDB \ to Ovuni, QC Intxn \ to Val-d'Or, QC VOR

V380 Mepna, QC Intxn \ to Avron, QC Intxn \ to Gaspe, QC VOR

V381 Deer Lake, NL VOR \ to St. Anthony, NL VOR

V382 Deer Lake, NL VOR \ to Gander, NL VOR

4.3 LOW LEVEL FIXED RNAV ROUTES

T261

Vokeb, BC Intxn \ to Amedi, BC Intxn \ to Piglu, BC Intxn

T266

Sputa, YT Intxn \ to Coale, YT Intxn \ to Whitehorse, YT VOR

T331

Bekrr, ON Intxn \ to Aglin, ON Intxn

T407

Zomta, MB Intxn \ to Otlur, MB Intxn **T601** Sasug, NS Intxn \ to Gander, NL VOR

T602 Booth, BC Intxn \ to Uksap, AB Intxn \ to Rovma, AB Intxn

T603

Imori, QC Intxn \ to Kitop, QC Intxn \ to Gadal, QC Intxn \ to Keslu, QC Intxn \ to Baie-Comeau, QC VOR \ to Tabru, QC Intxn V384 Deer Lake, NL VOR \ to Torbay, NL VOR

V385 High Level, AB VOR \ to Fort Smith, NT VOR

V440

Port Hardy, BC VOR \ to Bella Bella, BC NDB \ to Sandspit, BC VOR \ to Biorka Island, AK USA VORTAC ESIGNATED AIRSPACE HANDBOOK

V487 Ulbux, QC Intxn \ to Val-d'Or, QC VOR \ to Rouyn, QC NDB

V488 Oloka, QC Intxn \ to Baie-Comeau, QC VOR

T604

Wabush, NL VOR \ to Pekro, NL Intxn \ to Goose, NL VOR

T606

Fort St. John, BC VOR \ to Mooze, BC Intxn \ to Stahl, BC Intxn \ to Rapid, BC Intxn \ to Huton, BC Intxn \ to Runny, BC Intxn \ to Williams Lake, BC VOR \ to Heire, BC Intxn \ to Elidi, BC Intxn \ to Keinn, BC Intxn

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Hocke, MI USA Intxn \ to Katno, ON Intxn \ to Bosep, ON Intxn \ to Havok, ON Intxn \ to Derlo, ON Intxn \ to Bimro, ON Intxn \ to Uknix, ON Intxn

T609

T608

Xubed, BC Intxn \ to Rolbu, BC Intxn \ to Segex, BC Intxn \ to Vibga, BC Intxn \ to Dasmu, BC Intxn \ to Noxag, BC Intxn

T610

Boopy, BC Intxn \ to Gabin, BC Intxn

T611

Volox, BC Intxn \ to Sensa, BC Intxn

T612

Ikuro, PE Intxn \ to Umeti, NL Intxn \ to Gander, NL VOR

T614

Vindi, QC Intxn \ to Derdo, QC Intxn \ to Daxug, QC Intxn \ to Mutib, QC Intxn \ to Pupov, QC Intxn \ to Savex, ON Intxn \ to Kanur, ON Intxn \ to Tukir, ON Intxn \ to Gotip, ON Intxn \ to Debum, ON Intxn \ to Pevni, ON Intxn \ to Ilusi, ON Intxn \ to Iklux, ON Intxn \ to Menti, ON Intxn \ to Iklen, ON Intxn \ to Bolmo, ON Intxn \ to Nuber, ON Intxn \ to Derlo, ON Intxn

T615

Duteg, ON Intxn \ to Vesru, ON Intxn \ to Itbin, ON Intxn

T616

Pentu, QC Intxn \ to Aplak, QC Intxn \ to Urvas, QC Intxn \ to Catog, QC Intxn \ to Obtax, QC Intxn \ to Montreal, QC VOR \ to Seles, ON Intxn \ to Letak, ON Intxn \ to Deski, ON Intxn \ to Dugbu, ON Intxn \ to Kenlu, ON Intxn \ to Tonny, ON Intxn \ to Agdut, ON Intxn \ to Revud, ON Intxn \ to Lepos, ON Intxn \ to Hocke, MI USA Intxn

T617

Kedem, SK Intxn \ to Dusmo, MB Intxn

T618

Canry, BC Intxn \ to Skypo, BC Intxn \ to Gabal, BC Intxn \ to Wight, BC Intxn \ to Ronch, BC Intxn \ to Williams Lake, BC VOR

T620

Omsik, BC Intxn \ to Mekpi, AB Intxn \ to Dumra, AB Intxn

T622

Birko, AB Intxn \ to Borix, AB Intxn \ to Ovata, SK Intxn

T624

Vidgo, QC Intxn \ to Datab, QC Intxn \ to Obret, QC Intxn

T628

Lethbridge, AB VOR \ to Itrek, SK Intxn \ to Vinbi, SK Intxn \ to Megex, SK Intxn \ to Durur, SK Intxn

T629

Williams Lake, BC VOR \ to Cogle, BC Intxn

T634

Iklax, ON Intxn \ to Reedo, ON Intxn \ to Vibru, ON Intxn

T636

Dicen, QC Intxn \ to Mator, QC Intxn \ to Tamko, QC Intxn \ to Kanur, ON Intxn \ to Kemvi, ON Intxn

T639

Exdee, AB Intxn \ to Tetag, AB Intxn \ to Arouk, AB Intxn \ to Peace River, AB VOR

T644

Birko, AB Intxn \ to Ilada, AB Intxn \ to Shawi, SK Intxn

T645

Nanoo, BC Intxn \ to Comox, BC TACAN \ to Campbell River, BC NDB \ to Kelsy, BC Intxn

T646

Princeton, BC VOR \ to Pnask, BC Intxn \ to Wtman, BC Intxn \ to Humek, BC Intxn \ to Endby, BC Intxn \ to Athur, BC Intxn \ to Cranbrook, BC VOR

T647

Irkes, ON Intxn \ to Vesru, ON Intxn \ to Omveg, ON Intxn

T649

Keska, QC Intxn \ to Bipko, QC Intxn \ to Boklu, QC Intxn \ to Kisuk, QC Intxn \ to Sasid, QC Intxn \ to Epres, QC Intxn \ to Junis, QC Intxn \ to Rezin, QC Intxn \ to Ebdog, QC Intxn \ to Rouyn, QC NDB

T650

Booth, BC Intxn \ to Volox, BC Intxn \ to Stumm, BC Intxn \ to Kelowna, BC NDB

T652

Antid, AB Intxn \ to Sekan, AB Intxn \ to Amuno, AB Intxn \ to Advox, AB Intxn

T654

Igsub, ON Intxn \ to Mepka, QC Intxn

T656

Sasob, ON Intxn \ to Kebma, ON Intxn \ to Fralk, ON Intxn \ to Budag, ON Intxn

T660

Source of Canadian Airspace Data © 2025 Transport Canada

Alido, QC Intxn \ to Semro, QC Intxn \ to Nosut, QC Intxn \ to Dicen, QC Intxn \ to Udbam, QC Intxn \ to Imori, QC Intxn \ to Fleur, QC Intxn \ to Anati, QC Intxn \ to Modas, QC Intxn \ to

T660 (Cont'd)

Epmal, QC Intxn \ to Kisuv, QC Intxn \ to Bubix, QC Intxn \ to Tabru, QC Intxn \ to Wabush, NL VOR

T662

Montreal, QC VOR \ to Maire, QC Intxn \ to Okopo, QC Intxn \ to Muvka, QC Intxn \ to Silvi, QC Intxn \ to Vikbu, QC Intxn \ to Ilero, QC Intxn \ to Odbos, QC Intxn \ to Depri, ME USA Intxn

T663

Pembroke, ON NDB \ to Agnex, ON Intxn

T664

Sandspit, BC VOR \ to Prince Rupert, BC NDB \ to Itket, BC Intxn \ to Nuguv, BC Intxn

T672

Halifax, NS VOR \ to Igtas, NS Intxn \ to Notop, NS Intxn \ to Perlu, NL Intxn

T674

Boxon, BC Intxn \ to Whats, BC Intxn \ to Endby, BC Intxn

T675

Kebmo, ON Intxn \ to Vesru, ON Intxn \ to Aglin, ON Intxn \ to Ruxdu, ON Intxn \ to Nojje, ON Intxn \ to Nubam, ON Intxn \ to Bbigg, ON Intxn

T676

Meryt, BC Intxn \ to Nadpi, BC Intxn \ to Andie, AB Intxn

T677

Maire, QC Intxn \ to Takin, QC Intxn \ to Ukpam, QC Intxn \ to Misop, QC Intxn \ to Igter, QC Intxn \ to Obtek, QC Intxn \ to Simto, QC Intxn \ to Mivax, QC Intxn \ to Baie-Comeau, QC VOR

T678

Iluki, SK Intxn \ to Mutur, SK Intxn

T679 Kirod, MB Intxn \ to Duxip, MB Intxn

T680 Dicen, QC Intxn \ to Letak, ON Intxn

T681

Aglin, ON Intxn \ to Revub, ON Intxn \ to Bilii, ON Intxn \ to Ovora, ON Intxn \ to Nubam, ON Intxn

T682

Whitecourt, AB VOR \ to Exdee, AB Intxn \ to Ryley, AB Intxn \ to Wainn, AB Intxn \ to Omreg, AB Intxn

T683

Ovora, ON Intxn \ to Eptos, ON Intxn

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T684

Lyton, BC Intxn \ to Vidri, BC Intxn \ to Durak, BC Intxn

T685

Midland, ON DME \ to Loyed, ON Intxn \ to Oxasa, ON Intxn \ to Lunge, ON Intxn \ to Kebma, ON Intxn

T686

Olimi, AB Intxn \ to Vimba, AB Intxn \ to Amuno, AB Intxn \ to Advox, AB Intxn

T687

Volox, BC Intxn \ to Kegpi, BC Intxn \ to Endby, BC Intxn \ to Chite, BC Intxn \ to Skookum, BC NDB

T688

Nakbu, ON Intxn \ to Walac, ON Intxn \ to Wiarton, ON VOR \ to Walpp, ON Intxn \ to Kicks, ON Intxn

Tovum, AB Intxn \ to Ebgal, AB Intxn

T690

Ebgal, AB Intxn \ to Vesdo, AB Intxn

T691

Segap, MB Intxn \ to Mutur, SK Intxn \ to Amagu, SK Intxn

T692

Prince George, BC VOR \ to Figgi, BC Intxn \ to Stahl, BC Intxn \ to Kiskk, BC Intxn \ to

T692 (Cont'd)

Rolla, BC Intxn \ to Peace River, AB VOR

T693

Montreal, QC VOR \ to Sinro, QC Intxn \ to Lokbu, QC Intxn \ to Novid, QC Intxn \ to Berut, QC Intxn \ to Igsas, QC Intxn \ to Iptal, QC Intxn \ to Kisuv, QC Intxn \ to Wopac, QC Intxn \ to Ubtev, QC Intxn \ to Gaspe, QC VOR

T694

Igsod, AB Intxn \ to Obnap, AB Intxn \ to Vokim, AB Intxn \ to Tamvu, AB Intxn \ to Agmak, AB Intxn

T695

Princeton, BC VOR \ to Kepna, BC Intxn \ to Ambro, BC Intxn \ to Icola, BC Intxn \ to Chapt, BC Intxn \ to Volox, BC Intxn \ to Floon, BC Intxn \ to Mibti, BC Intxn \ to Altag, BC Intxn \ to Williams Lake, BC VOR

T696

Ameki, SK Intxn \ to Tagot, SK Intxn \ to Kenru, MB Intxn \ to Kirod, MB Intxn

T697

Wabush, NL VOR\ to Denso, NL Intxn\ to Goose, NL VOR

T698

Derdo, QC Intxn \ to Ebgix, QC Intxn

T698 (Cont'd)

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Acton, NB Intxn \ to Bemek, NB Intxn \ to Itpax, NB Intxn \ to Nabin, NB Intxn \ to Ikuro, PE Intxn

T699

Embes, QC Intxn \ to Igsas, QC Intxn \ to Karot, QC Intxn \ to Otput, QC Intxn

T701

Govad, BC Intxn \ to Sigta, BC Intxn \ to Foche, BC Intxn \ to Anvap, BC Intxn \ to Arrue, BC Intxn \ to Casdy, BC Intxn \ to Faxto, BC Intxn \ to Vancouver, BC VOR

Princeton, BC VOR \ to Amedi, BC Intxn \ to Tenya, BC Intxn \ to Whats, BC Intxn

T702

Otlur, MB Intxn \ to Kebmo, ON Intxn \ to Duteg, ON Intxn \ to Aglin, ON Intxn \ to Ovora, ON Intxn \ to Imixa, ON Intxn \ to Rabav, ON Intxn

T703

Cilli, BC Intxn \ to Igvep, AB Intxn

T705

Mutna, QC Intxn \ to Ebdot, QC Intxn \ to Dunup, QC Intxn \ to Tamko, QC Intxn \ to Livba, QC Intxn \ to Nosut, QC Intxn \ to Iknar, QC Intxn

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T706

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Iluki, SK Intxn \ to Emlik, SK Intxn \ to Kepko, MB Intxn \ to Segap, MB Intxn \ to Etmom, MB Intxn \ to Vokig, MB Intxn \ to Vigvo, MB Intxn \ to Ursod, MB Intxn \ to Delta, MB NDB \ to Otlur, MB Intxn \ to Prada, MB Intxn \ to Itbin, ON Intxn

T707

Antak, BC Intxn \ to Sigpa, BC Intxn \ to Tulob, AB Intxn \ to Igvep, AB Intxn

T709

Pigna, QC Intxn \ to Satot, QC Intxn \ to Empek, QC Intxn \ to Vidgo, QC Intxn \ to Olasi, QC Intxn \ to Ikmol, QC Intxn \ to Taget, QC Intxn \ to Val-d'Or, QC VOR

T713

Booth, BC Intxn \ to Spuzz, BC Intxn \ to Meryt, BC Intxn \ to Icola, BC Intxn \ to Bulie, BC Intxn \ to Stumm, BC Intxn \ to Suvak, BC Intxn \ to Endby, BC Intxn \ to Ragut, BC Intxn \ to Wellf, BC Intxn

T715

Vetbi, AB Intxn \ to Sesda, AB Intxn \ to Rabox, AB Intxn \ to Gudog, AB Intxn \ to Imota, SK Intxn

T717

Oxasa, ON Intxn \ to Setvo, QC Intxn \ to Epres, QC Intxn \ to Bemog, QC Intxn \ to Udgak, QC Intxn \ to Vidgo, QC Intxn

T719

Katub, BC Intxn \ to Kixet, BC Intxn \ to Senri, BC Intxn \ to Itmav, BC Intxn \ to Comox, BC TACAN \ to Port Hardy, BC VOR \ to Sandspit, BC VOR \ to Mocka, BC Intxn \ to Eever, BC Intxn

T721

Talno, QC Intxn \ to Eptul, QC Intxn \ to Ebdot, QC Intxn \ to Toxal, QC Intxn

T722

Sasid, QC Intxn \ to Epres, QC Intxn \ to Pelsu, QC Intxn \ to Mixak, QC Intxn \ to Val-d'Or, QC VOR

T723

Sedog, ON Intxn \ to Tangi, ON Intxn \ to Udmug, ON Intxn \ to Rosvo, ON Intxn

T725

Miglo, ON Intxn \ to Reedo, ON Intxn \ to Igvud, ON Intxn \ to Epmok, ON Intxn \ to Arvie, ON Intxn \ to Habbs, ON Intxn \ to Comau, ON Intxn \ to Mitig, QC Intxn

T727

Vobuk, AB Intxn \ to Gadki, AB Intxn \ to Rigad, AB Intxn \ to Ukram, AB Intxn

T728

Segap, MB Intxn \ to Iknal, MB Intxn \ to Otran, MB Intxn \ to Amenu, MB Intxn \ to Kenru, MB Intxn \ to Dusmo, MB Intxn \ to Mitob, MB Intxn

T731

Takol, QC Intxn \ to Estel, QC Intxn \ to Tamko, QC Intxn \ to Agluk, QC Intxn

T735

Dulba, NB Intxn \ to Irduv, NB Intxn \ to Ikuro, PE Intxn \ to Sasug, NS Intxn

T736

Mutur, SK Intxn \ to Kenru, MB Intxn \ to Mitob, MB Intxn

T737

Avvon, ON Intxn \ to Vikno, ON Intxn \ to Lafit, ON Intxn \ to Puxer, QC Intxn \ to Pusod, QC Intxn \ to Omali, QC Intxn \ to Reven, QC Intxn

T739

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Olaba, ON Intxn \ to Aloni, ON Intxn \ to Katek, ON Intxn

Talno, QC Intxn \ to Eptul, QC Intxn \ to Rabik, QC Intxn \ to

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T739 (Cont'd) Mobal, QC Intxn \ to Antov, QC Intxn \ to Kervo, QC Intxn

Danol, NB Intxn \ to Puxop, NB Intxn \ to Emlob, NB Intxn \ to Omvev, NB Intxn \ to Itpax, NB Intxn

T740

...

Itrek, SK Intxn \ to Tagot, SK Intxn \ to Amagu, SK Intxn \ to Kenru, MB Intxn \ to Duxip, MB Intxn

T741

Tabru, QC Intxn \ to Odkap, QC Intxn \ to Elinu, QC Intxn

T743

Kodit, AB Intxn \ to Matir, AB Intxn \ to Alsiv, AB Intxn \ to Sekan, AB Intxn \ to Amuno, AB Intxn \ to Advox, AB Intxn

T744

Oxasa, ON Intxn \ to Otona, ON Intxn \ to Rosvo, ON Intxn \ to Agnex, ON Intxn \ to Oligo, QC Intxn

T745

Oxasa, ON Intxn \ to Igsub, ON Intxn \ to Kebma, ON Intxn \ to Imixa, ON Intxn \ to Eptos, ON Intxn

T747

High Level, AB VOR \ to Bispo, AB Intxn \ to Obtup, AB Intxn \ to Mooto, AB Intxn \ to

T747 (Cont'd)

Exdee, AB Intxn \ to Omrir, AB Intxn \ to Omreg, AB Intxn \ to Libub, SK Intxn

T749

Mivok, ON Intxn \ to Kanik, ON Intxn \ to Lanrk, ON Intxn \ to Takol, QC Intxn \ to Kisuk, QC Intxn \ to Vidgo, QC Intxn \ to Livba, QC Intxn \ to Sokye, QC Intxn

T751

Whitehorse, YT VOR \ to Omvan, YT Intxn \ to Watson Lake, YT VOR

T753

Oilrs, AB Intxn \ to Mirek, AB Intxn \ to Bitga, AB Intxn

T755

Whitecourt, AB VOR \ to Wylde, AB Intxn \ to Grong, AB Intxn \ to Yegga, AB Intxn \ to Jedii, AB Intxn \ to Camra, AB Intxn \ to Wainn, AB Intxn \ to Tagot, SK Intxn \ to Mutur, SK Intxn \ to Kobid, MB Intxn

T757

Aplig, BC Intxn \ to Kalts, BC Intxn \ to Fried, BC Intxn \ to Mocka, BC Intxn \ to Bokma, BC Intxn \ to Omseb, BC Intxn \ to Estit, BC Intxn

T759

Oilrs, AB Intxn \ to Bisno, AB Intxn \ to **T759 (Cont'd)** Kersa, AB Intxn \ to Pevlu, AB Intxn

T761

Alkik, AB Intxn \ to Rodku, AB Intxn \ to Pepgo, AB Intxn \ to Saxol, AB Intxn

T765

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Whitecourt, AB VOR \ to Obtup, AB Intxn

Prada, MB Intxn \ to Krang, ON Intxn \ to Korty, MN USA Intxn

Asixx, ON Intxn \ to Aglin, ON Intxn \ to Bblue, ON Intxn

T767

Nubam, ON Intxn \ to Imixa, ON Intxn

T768 Arbby, ON Intxn \ to Duteg, ON Intxn

T769 Govad, BC Intxn \ to Comox, BC TACAN

T770 Kebmo, ON Intxn \ to Itbin, ON Intxn

T771 Ameki, SK Intxn \ to Itrek, SK Intxn

T773 Nosiv, AB Intxn \ to Odlan, AB Intxn

T774

Sensa, BC Intxn \ to Spuzz, BC Intxn \ to

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T774 (Cont'd) Kroft, BC Intxn \ to Williams Lake, BC VOR

T775

Treel, BC Intxn \ to Nutbe, BC Intxn \ to Bajol, BC Intxn \ to Varsy, BC Intxn \ to Basra, BC Intxn \ to Mills, BC Intxn \ to Frase, BC Intxn \ to Pitt Meadows, BC VOR

T776

Otlur, MB Intxn \ to Pidvi, MB Intxn \ to Itbin, ON Intxn \ to Omveg, ON Intxn \ to Otnox, ON Intxn \ to Aglin, ON Intxn \ to Kaycy, ON Intxn \ to Kmngo, ON Intxn \ to Griby, ON Intxn \ to Ncoly, ON Intxn \ to Rrbee, ON Intxn \ to Skowt, ON Intxn \ to Sault Ste. Marie, MI USA VOR

T781

Bluez, MI USA Intxn \ to Axobu, ON Intxn \ to Havok, ON Intxn \ to Derlo, ON Intxn \ to Olamo, ON Intxn \ to Davsi, ON Intxn \ to Kivun, ON Intxn \ to Tesuk, ON Intxn \ to Taleb, ON Intxn \ to Bomet, ON Intxn \ to Nopot, ON Intxn \ to Tiget, ON Intxn \ to Iptos, ON Intxn \ to Verti, ON Intxn \ to Agluk, QC Intxn \ to Novid, QC Intxn \ to Sokye, QC Intxn \ to Ketru, QC Intxn \ to Pesac, QC Intxn \ to

T781 (Cont'd)

Imori, QC Intxn \ to Pinte, QC Intxn

T783

Halifax, NS VOR \ to Igtas, NS Intxn \ to Notop, NS Intxn \ to Silro, NL Intxn \ to Tigor, NL Intxn

T785

Prince Rupert, BC NDB \ to Daxex, BC Intxn

T789

Vidri, BC Intxn \ to Romra, BC Intxn \ to Ellks, AB Intxn

T797

Vetbi, AB Intxn \ to Sesda, AB Intxn \ to Rabox, AB Intxn \ to Libos, SK Intxn \ to Durur, SK Intxn \ to Emlik, SK Intxn \ to Kobid, MB Intxn \ to Gabov, ON Intxn \ to Wugor, ON Intxn

T798

Otlur, MB Intxn \ to Kenru, MB Intxn \ to Kedem, SK Intxn

T799

Lyton, BC Intxn \ to Guchy, BC Intxn \ to Chapt, BC Intxn \ to Felko, BC Intxn \ to Endby, BC Intxn \ to Howzr, BC Intxn \ to Farns, AB Intxn

T800

Govad, BC Intxn \ to Avumu, BC Intxn \ to Omvin, BC Intxn \ to Dutok, BC Intxn \ to

T800 (Cont'd)

Vixor, BC Intxn \ to Liano, BC Intxn \ to Vancouver, BC VOR \ to Ferry, BC Intxn \ to Haras, BC Intxn \ to Sensa, BC Intxn \ to Skaha, BC Intxn \ to Goate, BC Intxn \ to Locan, BC Intxn \ to Ervyn, BC Intxn \ to Boxat, BC Intxn \ to Aldda, BC Intxn \ to Cranbrook, BC VOR

T801

Sensa, BC Intxn \ to Kelowna, BC NDB

T802

Durur, SK Intxn \ to Mutur, SK Intxn \ to Amenu, MB Intxn \ to Kobid, MB Intxn

T803

Oxasa, ON Intxn \ to Rezin, QC Intxn \ to Val-d'Or, QC VOR

T804

Notop, NS Intxn \ to Sasug, NS Intxn \ to Torbay, NL VOR

T810

Kobid, MB Intxn \ to Otlur, MB Intxn \ to Gabov, ON Intxn \ to Almex, ON Intxn \ to Aglin, ON Intxn \ to Berdd, ON Intxn \ to Jeorg, ON Intxn \ to Catga, ON Intxn \ to Sault Ste. Marie, MI USA VOR

T812

Rubsu, AB Intxn \ to Resax, AB Intxn \ to

T818 Sasug, NS Intxn \ to

Amagu, SK Intxn \ to

Durur, SK Intxn

Umeti, NL Intxn

T812 (Cont'd)

Cacho, AB Intxn \ to

Letrm, AB Intxn \ to

Fort McMurray, AB VOR

T820

T816

Oxasa, ON Intxn \ to Suxeb, ON Intxn \ to Rouyn, QC NDB

T821

Amagu, SK Intxn \ to Dusmo, MB Intxn

T822

Durur, SK Intxn \ to Tagot, SK Intxn

T825

Itmav, BC Intxn \ to Mobid, BC Intxn \ to Comox, BC TACAN

T827

Halifax, NS VOR \ to Paulo, NS Intxn \ to Nutby, NS Intxn \ to Ikuro, PE Intxn

T838

Tabru, QC Intxn \ to Mepna, QC Intxn \ to Avron, QC Intxn \ to Gaspe, QC VOR

T914

Olavo, QC Intxn \ to Tavma, QC Intxn \ to Imori, QC Intxn \ to Nalru, QC Intxn

T980

Grande Prairie, AB VOR \ to Ellks, AB Intxn \ to Yegga, AB Intxn

DESIGNATED AIRSPACE HANDBOOK

DESIGNATION OF CLASS F AIRSPACE

Class F airspace, as designated in Part 5, is excluded from all airspace designated in Part 3.

Each Danger, Restricted and Advisory Area within Canada has been assigned an identification code group which consists of four parts as follows:

- Part a) will consist of the nationality letters "CY"; and
- Part b) will consist of the letter "D" for Danger Area, "R" for Restricted Area or the letter "A" for Advisory Area; and
- Part c) will consist of a three-digit number which will identify the area. This number will also indicate the region of Canada within which the area lies according to the following table:

101 to 199 201 to 299 301 to 399 401 to 499 501 to 599 601 to 699 701 to 799	 British Columbia Alberta Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Newfoundland & Labrador
801 to 899	- Yukon Territory
001 to 000	- Northwest Territories and N

- 901 to 999 Northwest Territories and Nunavut (including the Arctic Islands)
- Part d) will, in the case of Advisory Areas, consist of the letter A, F, H, M, P, S or T in brackets after the three digit number to indicate the type of activity within the area as follows:

P - Parachuting S - Soaring T - Training		- Soaring
--	--	-----------

e.g. The identification code group CYA113(A) is as follows:

CY	-	indicates Canada
A	-	indicates Advisory Area
113	-	indicates the number of the area in British Columbia
(A)	-	indicates acrobatic activity takes place within the area

The whole code group would be deciphered to read: "Acrobatic activity in Advisory Area 113, in British Columbia, Canada."

DANGER AREAS

CYD101 PACIFIC OCEAN (Near Tofino, BC)

The airspace within the area bounded by a line beginning at:

W128°10'00.00"	to
W126°30'00.00"	to
W126°30'00.00"	to
W127°00'00.00"	to
W128°30'00.00"	to
W128°30'00.00"	to
	W126°30'00.00" W126°30'00.00" W127°00'00.00" W128°30'00.00"

5.1

2025

N50°00'00.00" W1	28°10'00.00" point of beginning
Designated Altitude	- From FL230 to FL600
Time of Designation	 Ocsl by NOTAM 36 hours PN
User Agency	 ACCE(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u> (250) 363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours (250) 889-0073
Controlling Agency	– Vancouver ACC (604) 586-4500
Operating Procedures	 No person should operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYD106 PACIFIC OCEAN (Near Tofino, BC)

The airspace within the area bounded by a line beginning at:

N49°20'00.00"	W126°30'00.00"	to
N48°25'00.00"	W126°30'00.00"	to
N48°20'00.00"	W128°00'00.00"	to
N51°00'00.00"	W133°45'00.00"	to
N53°30'00.00"	W135°37'00.00"	to
N53°15'00.00"	W133°30'00.00"	to
N52°42'00.00"	W132°55'00.00"	to
N51°14'00.00"	W130°35'00.00"	to
N50°00'00.00"	W128°10'00.00"	to
N49°20'00.00"	W126°30'00.00"	point of beginning
Designated Altitude	– Surfa	ace to FL230
Time of Designation	– Cont	
User/Controlling Age	ncy – ACCI	E(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u>
	(250)	363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours
	(250)	889-0073
Operating Procedure	s – Nop	erson should operate an aircraft within the area described unless the
	•	has been authorized by the User/Controlling Agency.
	ingin	has seen addienzed by the book controlling rightey.

CYD111 PACIFIC OCEAN (Near Tofino, BC)

N50°54'33.05"	W129°55'33.66"	to
N50°00'00.00"	W128°10'00.00"	to
N50°00'00.00"	W128°30'00.00"	to
N49°20'00.00"	W128°30'00.00"	to
N49°00'00.00"	W127°00'00.00"	to
N49°00'00.00"	W126°30'00.00"	to
N48°25'00.00"	W126°30'00.00"	to
N48°20'00.00"	W128°00'00.00"	to
N49°51'20.94"	W131°07'42.88"	to
N50°54'33.05"	W129°55'33.66"	point of beginning
Designated Altitude	– From	n FL230 to FL310
Time of Designation	– Ocsl	by NOTAM, 28 days PN
User Agency	– ACC	E(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u>
	(250) 363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours
	(250	889-0073
Controlling Agency	– Vano	couver ACC (604) 586-4500
Operating Procedures	s – Nor	person should operate an aircraft within the area described unless the
. 5		t has been authorized by the User/Controlling Agency.
		, <u> </u>

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CYD703	HALIFAX,	NS
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The airspace within the area bounded by a line beginning at:

NI44940100 001		4-
N44°19'00.00"	W064°00'00.00"	to
N43°30'30.00"	W065°09'30.00"	to
N43°11'00.00"	W066°00'00.00"	to
N42°47'00.00"	W066°00'00.00"	to
N43°00'00.00"	W064°00'00.00"	to
N44°19'00.00"	W064°00'00.00"	point of beginning
Designated Altitude	– Surf	face to FL300
Time of Designation	– Ocs	l by NOTAM, 48 hours PN
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mor	ncton ACC (506) 867-7178/7173
Operating Procedures	•	person should operate an aircraft within the area described unless the t has been authorized by the User/Controlling Agency.

CYD734 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°19'00.00"	W064°00'00.00"	to
N44°19'00.00"	W063°45'00.00"	to
N44°10'00.00"	W063°45'00.00"	to
N44°10'00.00"	W064°00'00.00"	to
N44°19'00.00"	W064°00'00.00"	point of beginning
Designated Altitude	– Su	rface to FL200, Ocsl higher by NOTAM
Time of Designation	– Co	ont
User Agency	– AC	CCE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mc	oncton ACC (506) 867-7178/7173
Operating Procedures		person should operate an aircraft within the area described unless the https://www.sec.international.com/controlling Agency.

CYD735 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°19'00.00"	W063°45'00.00"	to
N44°19'00.00"	W063°30'00.00"	to
N44°10'00.00"	W063°30'00.00"	to
N44°10'00.00"	W063°45'00.00"	to
N44°19'00.00"	W063°45'00.00"	point of beginning
Designated Altitude	– Surf	ace to FL200, OcsI higher by NOTAM
Time of Designation	– Con	t
User Agency	– ACC	E(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures	-	person should operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYD736 HALIFAX, NS

N44°10'00.00"	W064°00'00.00"	to
N44°10'00.00"	W063°45'00.00"	to
N44°00'00.00"	W063°45'00.00"	to
N44°00'00.00"	W064°00'00.00"	to
N44°10'00.00"	W064°00'00.00"	point of beginning
Designated Altitude	– Surfa	ce to FL200, Ocsl higher by NOTAM
Time of Designation	– Cont	
User Agency	– ACCI	E(A) (902) 427-2510, (CSN) 427-2510

2025

Controlling Agency	 Moncton ACC (506) 867-7178/7173
Operating Procedures	 No person should operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYD737 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°10'00.00"	W063°45'00.00"	to
N44°10'00.00"	W063°30'00.00"	to
N44°00'00.00"	W063°30'00.00"	to
N44°00'00.00"	W063°45'00.00"	to
N44°10'00.00"	W063°45'00.00"	point of beginning
Designated Altitude	– Surfa	ace to FL200, Ocsl higher by NOTAM
Time of Designation	– Cont	t
User Agency	– ACC	E(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures		erson should operate an aircraft within the area described unless the that been authorized by the User/Controlling Agency.

CYD738 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°19'00.00"	W063°30'00.00"	to
N44°19'00.00"	W063°00'00.00"	to
N44°00'00.00"	W063°00'00.00"	to
N44°00'00.00"	W063°30'00.00"	to
N44°19'00.00"	W063°30'00.00"	point of beginning
Designated Altitude	– Surf	ace to FL200, Ocsl higher by NOTAM
Time of Designation	– Con	t
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures		person should operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYD739 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°00'00.00"	W064°00'00.00"	to
N44°00'00.00"	W063°30'00.00"	to
N43°30'00.00"	W063°30'00.00"	to
N43°30'00.00"	W064°00'00.00"	to
N44°00'00.00"	W064°00'00.00"	point of beginning
Designated Altitude	– Surf	ace to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocs	l by NOTAM
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	acton ACC (506) 867-7178/7173
Operating Procedures	s – No p	person should operate an aircraft within the area described unless the
	fligh	t has been authorized by the User/Controlling Agency.

CYD740 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

W063°30'00.00"	to
W063°00'00.00"	to
W063°00'00.00"	to
W063°30'00.00"	to
W063°30'00.00"	point of beginning
	W063°00'00.00" W063°00'00.00" W063°30'00.00"

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Designated Altitude	 Surface to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocsl by NOTAM
User Agency	– ACCE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Moncton ACC (506) 867-7178/7173
Operating Procedures	 No person should operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYD741 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°00'00.00"	W063°00'00.00"	to
N44°00'00.00"	W062°30'00.00"	to
N43°30'00.00"	W062°30'00.00"	to
N43°30'00.00"	W063°00'00.00"	to
N44°00'00.00"	W063°00'00.00"	point of beginning
Designated Altitude	– Sur	face to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocs	sl by NOTAM
User Agency	- AC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mo	ncton ACC (506) 867-7178/7173
Operating Procedures	s – No	person should operate an aircraft within the area described unless the
	fligh	nt has been authorized by the User/Controlling Agency.

CYD742 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°00'00.00"	W062°30'00.00"	to
N44°00'00.00"	W062°00'00.00"	to
N43°30'00.00"	W062°00'00.00"	to
N43°30'00.00"	W062°30'00.00"	to
N44°00'00.00"	W062°30'00.00"	point of beginning
Designated Altitude	– Surf	ace to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocsl	l by NOTAM
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures	-	person should operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYD743 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N43°30'00.00"	W064°00'00.00"	to
N43°30'00.00"	W063°30'00.00"	to
N43°00'00.00"	W063°30'00.00"	to
N43°00'00.00"	W064°00'00.00"	to
N43°30'00.00"	W064°00'00.00"	point of beginning
Designated Altitude	– Surfa	ace to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocsl	by NOTAM
User Agency	– ACC	E(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mono	cton ACC (506) 867-7178/7173
Operating Procedures		erson should operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYD744 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N43°30'00.00" W063°30'00.00"

to

N43°30'00.00"	W063°00'00.00"	to
N43°00'00.00"	W063°00'00.00"	to
N43°00'00.00"	W063°30'00.00"	to
N43°30'00.00"	W063°30'00.00"	point of beginning
Designated Altitude	– Surfa	ace to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocsl	l by NOTAM
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures		person should operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYD745 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N43°30'00.00"	W063°00'00.00"	to
N43°30'00.00"	W062°30'00.00"	to
N43°00'00.00"	W062°30'00.00"	to
N43°00'00.00"	W063°00'00.00"	to
N43°30'00.00"	W063°00'00.00"	point of beginning
Designated Altitude	– Surf	ace to FL300, Ocsl higher by NOTAM
Time of Designation	– Ocsl	l by NOTAM
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	cton ACC (506) 867-7178/7173
Operating Procedures	s – Nop	person should operate an aircraft within the area described unless the
	flight	t has been authorized by the User/Controlling Agency.

CYD746 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

-	
W062°30'00.00"	to
W062°00'00.00"	to
W062°00'00.00"	to
W062°30'00.00"	to
W062°30'00.00"	point of beginning
– Surf	ace to FL300, Ocsl higher by NOTAM
– Ocs	l by NOTAM
– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
– Mon	cton ACC (506) 867-7178/7173
	person should operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.
	W062°00'00.00" W062°00'00.00" W062°30'00.00" W062°30'00.00" – Surf – Ocs – ACC – Mon

CYD751 HALIFAX, NS

N44°19'00.00"	W062°30'00.00"	to
N44°00'00.00"	W062°30'00.00"	to
N44°00'00.00"	W063°00'00.00"	to
N44°19'00.00"	W063°00'00.00"	to
N44°19'00.00"	W062°30'00.00"	point of beginning
Designated Altitude	– Sur	face to 5000'
Time of Designation	– Cor	nt
User Agency	- AC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mo	ncton ACC (506) 867-7178/7173
Operating Procedures		person should operate an aircraft within the area described unless the nt has been authorized by the User/Controlling Agency.

CYD752 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N43°00'00.00"	W063°30'00.00"	to
N42°50'00.00"	W063°30'00.00"	to
N42°50'00.00"	W064°00'00.00"	to
N43°00'00.00"	W064°00'00.00"	to
N43°00'00.00"	W063°30'00.00"	point of beginning
Designated Altitude	– Surfa	ce to 5000'
Time of Designation	– Cont	
User Agency	– ACCI	E(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mono	ton ACC (506) 867-7178/7173
Operating Procedures		erson should operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

5.2 **RESTRICTED AREAS**

CYR103 BENTINCK ISLAND, BC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N48°19'00.00"	W123°32'24.00"
Designated Altitude	 Surface to 1500'
Time of Designation	– Cont
Designated Altitude	 Above 1500' to 3000'
Time of Designation	 Ocsl by NOTAM, 48 hrs prior notice
User Agency	 Range Control, Base Operations Centre, CFB Esquimalt (250) 508-3577
Controlling Agency	– Vancouver ACC (604) 586-4500
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR104 ESQUIMALT, BC

The airspace within the area bounded by a line beginning at:

N48°26'34.00"	W123°26'43.00"	to
N48°26'21.00"	W123°25'49.00"	to
N48°26'12.00"	W123°25'54.00"	to
N48°26'25.00"	W123°26'48.00"	to
N48°26'34.00"	W123°26'43.00"	point of beginning
Designated Altitude	– Surf	ace to 2000´
Time of Designation	– Ocsl	by NOTAM
User Agency	– Mari	time Operations Centre, CFB Esquimalt (250) 363-2425/5848,
	(CSI	N) 255-2425
Controlling Agency	- Van	couver ACC (604) 586-4500
Operating Procedures		erson shall operate an aircraft within the area described unless the
	flight	t has been authorized by the User/Controlling Agency.

CYR107 STRAIT OF GEORGIA, BC

N49°19'30.00"	W123°51'00.00"	to
N49°15'54.00"	W123°56'00.00"	to
N49°17'18.00"	W124°05'00.00"	to
N49°20'30.00"	W124°12'00.00"	to
N49°25'30.00"	W124°12'00.00"	to

N49°19'30.00"	W123°51'00.00"	point of beginning
Designated Altitude	– Su	rface to 1000'
Time of Designation	– Co	nt
Designated Altitude	– Ab	ove 1000´ to 13,500´
Time of Designation	– Oc	sl by NOTAM
User Agency	(25	CCE(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u> 50) 363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours 50) 889-0073
Controlling Agency	– Va	ncouver ACC (604) 586-4500
Operating Procedures		person shall operate an aircraft within the area described unless the ht has been authorizedby the User/Controlling Agency.

CYR108 MARY HILL, BC (Near Victoria, BC)

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N48°20'42.00"	W123°33'00.00"
Designated Altitude	– Surface to 3000´
Time of Designation	 Ocsl by NOTAM, 48 hrs prior notice
User Agency	 Range Control, Base Operations Centre, CFB Esquimalt (250) 508-3577
Controlling Agency	– Vancouver ACC (604) 586-4500
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR109 JUAN DE FUCA STRAIT, BC

The airspace within the area bounded by a line beginning at:

	-	-	
	N48°22'00.00"	W123°55'00.00"	to
	N48°16'51.00"	W123°55'00.00"	to
	N48°17'54.00"	W124°01'00.00"	to
	N48°22'30.00"	W124°17'30.00"	to
	N48°28'18.00"	W124°17'30.00"	to
	N48°22'00.00"	W123°55'00.00"	point of beginning
D	Designated Altitude	– Surfa	ace to unlimited
Т	ime of Designation	– Ocsl	by NOTAM, 48 hours PN
ι	Jser Agency	(250)	E(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u>)) 363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours) 889-0073
C	Controlling Agency	- Vanc	ouver ACC (604) 586-4500
C	Dperating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR114 VICTORIA, BC

The airspace within the area bounded by a circle of:

0.5 mile	radius centred on
N48°28'57.00" W123°24'39	9.00"
Designated Altitude	 Surface to 500'
Time of Designation	– Cont
User/Controlling Agency	- Warden, Vancouver Island Regional Correctional Center (236) 478-3007
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR115 WHITE LAKE, BC (Near Penticton)

The airspace within the area bounded by a circle of:

-	-			
1 mile	radius centred on			
N49°18'56.00" W119°37'5	1.00"			
Designated Altitude	 Surface to 2700' 			
Time of Designation	– Cont			
Designated Altitude	– Above 2700' to 3200'			
Time of Designation	– Ocsl by NOTAM			
User/Controlling Agency	 Operations Manager, Dominion Radio Astrophysical Observatory (250) 497-2313 			
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 			
CYR130 VALEMOUNT, BC				
The airspace within the area bounded by a line beginning at:				
N53°25'00.00" W118°20'0	0.00" to			
N53°34'00.00" W120°16'0	0.00" to			
N52°43'00.00" W121°12'0	0.00" to			
N51°47'00.00" W120°26'0	0.00" to			
N51°22'00.00" W119°36'0	0.00" to			
N51°38'00.00" W118°33'0	0.00" to			
NE2º42'00 00" \N/117º35'0	2.00" to			

N51°38'00.00"	W118°33'00.00"	to
N52°43'00.00"	W117°35'00.00"	to
N53°25'00.00"	W118°20'00.00"	point of beginning
Designated Altitude	– 18,	000' to FL230
Time of Designation	– Ocs	sl by NOTAM
User Agency		CE(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u> 0) 363-1050 (CSN) 333-1050 M-F 0800-1600 Icl. After hours (250) 889- 73
Controlling Agency	– Var	ncouver ACC (604) 586-4500
Operating Procedures		person shall operate an aircraft within the area described unless the nt has been authorized by the User/Controlling Agency.

CYR138 KENT MOUNTAIN, BC (Near Agassiz)

The airspace within the area bounded by a line beginning at:

N49°16'23.00"	W121°50'46.00"	to
N49°16'28.00"	W121°50'32.00"	thence clockwise along the arc of a circle of
1 mile		radius centred on
N49°15'35.00"	W121°49'50.00"	to
N49°14'42.00"	W121°49'08.00"	to
N49°14'37.00"	W121°49'23.00"	thence clockwise along the arc of a circle of
1 mile		radius centred on
N49°15'30.00"	W121°50'05.00"	to
N49°16'23.00"	W121°50'46.00"	point of beginning
Designated Altitude	– Surfa	ace to 1100'
Time of Designation	– Cont	
User/Controlling Agend	cy – Ward	len, Kent Mountain Institution (604) 796-2231
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR139 WILLIAM HEAD, BC (Near Victoria, BC)

The airspace within the area bounded by a circle of:

radius centred on 1 mile N48°20'35.00" W123°31'50.00"

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER

Designated Altitude Time of Designation	 Surface to 1000' Cont
User/Controlling Agency	– Warden, William Head Institution (250) 380-4642
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR140 MISSION, BC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N49°09'50.00" W12	22°17'10.00"
Designated Altitude	 Surface to 1500'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Mission Institution (604) 826-1231
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR141 MATSQUI, BC (Abbotsford, BC)

The airspace within the area bounded by lines tangent to circles of:

0.8 mile		radius centred on
N49°01'35.00"	W122°18'10.00"	and
N49°01'10.00"	W122°18'05.00"	
Designated Altitude	– Surfa	ce to 300'
Time of Designation	– Cont	
User/Controlling Agen	icy – Ward	en, Pacific Institution (604) 870-7755
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR156 ALBERT HEAD, BC (Near Victoria, BC)

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N48°23'15.00"	W123°28'36.00"
Designated Altitude	 Surface to 3000'
Time of Designation	 Ocsl by NOTAM, 48 hrs prior notice
User Agency	 Range Control, Base Operations Centre, CFB Esquimalt (250) 508-3577
Controlling Agency	– Vancouver ACC (604) 586-4500
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR157 COMOX, BC

N51°59'00.00"	W127°05'00.00"	to
N51°03'42.00"	W125°15'00.00"	to
N51°00'00.00"	W125°15'00.00"	to
N50°36'00.00"	W125°47'00.00"	to
N51°22'00.00"	W127°26'00.00"	to
N51°35'00.00"	W127°36'00.00"	to
N51°59'00.00"	W127°05'00.00"	point of beginning
Designated Altitude	- 7	'000' to 17,000'
Time of Designation	- C	Dcsl by NOTAM
User Agency	- 1	9 Wing Operations Centre, Comox (250) 339-8231 (CSN) 252-8231
Controlling Agency	– V	/ancouver ACC (604) 586-4500

Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.
CYR160 WILLIAMS L The airspace within th	,	line beginning at:
N51°59'32.00"	W122°23'57.00"	to
N51°59'32.00"	W122°40'51.00"	to
N52°11'16.00"	W122°40'51.00"	to
N52°11'15.00"	W122°23'59.00"	to
N51°59'32.00"	W122°23'57.00"	point of beginning
Designated Altitude	– Surfa	ace to 10,000´
Time of Designation	– Ocsl	by NOTAM
User Agency	– Base	e Operations, CFB Chilliwack (604) 858-1003, (CSN) 252-1003
Controlling Agency	– Vano	couver ACC (604) 586-4500
Operating Procedures		erson shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR163 COMOX, BC

The airspace within the area bounded by a line beginning at:

N52°40'00.00"	W127°09'53.00"	to
N52°40'00.00"	W125°30'00.00"	to
N51°00'00.00"	W125°30'00.00"	to
N51°00'00.00"	W126°10'00.00"	to
N52°07'00.00"	W127°02'00.00"	to
N52°40'00.00"	W127°09'53.00"	point of beginning
Designated Altitude	- 18,0	00´ and above
Time of Designation	– Ocs	l by NOTAM
User Agency	– 19 V	Ving Operations Centre, Comox (250) 339-8231 (CSN) 252-8231
Controlling Agency	– Van	couver ACC (604) 586-4500
Operating Procedures		berson shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR164 COMOX, BC

The airspace within the area bounded by a line beginning at:

N52°40'00.00"	W125°30'00.00"	to
N52°40'00.00"	W123°46'00.00"	to
N51°00'00.00"	W123°50'00.00"	to
N51°00'00.00"	W125°30'00.00"	to
N52°40'00.00"	W125°30'00.00"	point of beginning
Designated Altitude	- 18,00	0´ and above
Time of Designation	– Ocsl	by NOTAM
User Agency	– 19 W	ing Operations Centre, Comox (250) 339-8231 (CSN) 252-8231
Controlling Agency	– Vanc	ouver ACC (604) 586-4500
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR165 CHILLIWACK, BC

N49°05'16.00"	W121°40'39.00"	to
N49°04'20.00"	W121°38'27.00"	to
N49°01'30.00"	W121°38'27.00"	to
N49°01'30.00"	W121°41'09.00"	to
N49°03'55.00"	W121°41'09.00"	to

N49°04'08.00" W12	1°41'58.00"	to
N49°05'08.00" W12	1°41'21.00"	to
N49°05'16.00" W12	1°40'39.00"	point of beginning
Designated Altitude	– Surfa	ace to 4000'
Time of Designation	– Cont	
User/Controlling Agency	– Main	land BC Range control, CFB Chilliwack, DND; (604) 858 – 1011 ext.
	1123	; (604) 798 – 3628, <u>MainLandBC.RangeControl@forces.gc.ca</u>
Operating Procedures	– No p	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR166 COMOX, BC

The airspace within the area bounded by a line beginning at:

N53°49'00.00"	W127°27'00.00"	to
N53°30'00.00"	W125°30'00.00"	to
N52°40'00.00"	W123°46'00.00"	to
N52°40'00.00"	W127°09'53.00"	to
N53°49'00.00"	W127°27'00.00"	point of beginning
Designated Altitude	- 18,00	0´ and above
Time of Designation	– Ocsl	by NOTAM
User Agency	– 19 W	ing Operations Centre Comox (250) 339-8231 (CSN) 252-8231
Controlling Agency	– Vance	ouver ACC (604) 586-4500
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR172 WHISTLER, BC

The airspace within the area bounded by a line beginning at:

N50°04'08.49"	W122°57'49.77"	to
N50°06'30.38"	W122°54'05.51"	to
N50°05'48.93"	W122°53'07.17"	to
N50°03'30.57"	W122°56'41.82"	to
N50°04'08.49"	W122°57'49.77"	point of beginning
Designated Altitude	– Surfa	ace to 6000'
Time of Designation	– Cont	t
User/Controlling Ager	ncy – Whis	stler Blackcomb Holdings Inc. (604) 938-7208
Operating Procedures	s – Nop	erson shall operate an aircraft within the area described unless the
	flight	t has been authorized by the User/Controlling Agency, except for
	medi	ical, police and military aircraft on official duty flights.

CYR203 CAMP WAINWRIGHT, AB

N52°51'15.00"	W111°11'20.00"	to
N52°41'51.97"	W111°11'20.00"	to
N52°41'52.19"	W111°04'04.32"	to
N52°40'04.72"	W111°04'04.27"	to
N52°40'05.11"	W111°00'45.19"	to
N52°38'17.79"	W111°00'45.11"	to
N52°38'16.78"	W110°56'25.76"	to
N52°37'24.09"	W110°56'25.71"	to
N52°37'23.34"	W110°52'06.96"	to
N52°37'23.63"	W110°49'15.72"	to
N52°37'23.89"	W110°46'06.08"	to
N52°37'24.51"	W110°43'29.86"	to
N52°36'58.59"	W110°43'29.93"	to
N52°36'58.79"	W110°42'45.98"	to

2025

NI52º27'24 44"	W110°42'45.70"	to
	W110°35'34.24"	
	W110°35'34.28"	
N52°37'49.99"	W110°34'51.16"	to
N52°40'03.50"	W110°34'51.81"	to
N52°40'03.52"	W110°35'04.11"	to
N52°42'43.70"	W110°35'04.29"	to
N52°42'44.54"	W110°48'06.77"	to
N52°41'51.72"	W110°48'06.66"	to
N52°41'51.73"	W110°49'34.77"	to
N52°41'51.46"	W110°52'16.55"	to
N52°41'50.12"	W110°52'30.00"	to
N52°50'13.38"	W110°52'30.00"	to
N52°51'15.00"	W110°55'01.25"	to
N52°51'15.00"	W111°11'20.00"	point of beginning
Designated Altitude	- 3	Surface to 17,000´, Ocsl higher by NOTAM
Time of Designation	_ (Cont
User Agency	– 1	Base Operations, Camp Wainwright (780) 842-1363 Ext 1202,
0 ,		(CSN) 530-1202
Controlling Agency		Edmonton ACC (780) 890-8397
Operating Procedures		No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR204 COLD LAKE, AB

AIR WEAPONS RANGE:

The airspace within the area bounded by a line beginning at:

•	•	
N54°46'00.00"	W108°40'00.00"	thence westerly along latitude N54°46'00.00" \ to
N54°46'00.00"	W109°58'00.00"	to
N54°44'00.00"	W109°58'00.00"	thence westerly along latitude N54°44'00.00" \ to
N54°44'00.00"	W110°13'00.00"	to
N54°46'00.00"	W110°13'00.00"	thence westerly along latitude N54°46'00.00" \ to
N54°46'00.00"	W111°18'00.00"	to
N55°20'00.00"	W111°18'00.00"	thence easterly along latitude N55°20'00.00" \ to
N55°20'00.00"	W108°25'00.00"	to
N54°56'00.00"	W108°25'00.00"	to
N54°46'00.00"	W108°40'00.00"	point of beginning
Designated Altitude	– Surfa	ce to unlimited
Time of Designation	 Cont 	
User Agency	– 4 Win	g Operations, CFB Cold Lake (780) 840-8000 Ext 8595,
	(CSN) 690-8595
Controlling Agency	– Cold I	Lake Terminal (780) 840-8594, (CSN) 690-8594
Operating Procedures	– No ne	erson shall operate an aircraft within the area described unless the
oporating i rooodaroo	•	has been authorized by the User/Controlling Agency.
	nigrit	has been autionzed by the Oser/Controlling Agency.

CYR208 BOWDEN, AB

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N51°58'35.00" W114°00'2	5.00"
Designated Altitude	 Surface to 4100'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Bowden Correctional Institute (403) 227-3391
Operating Procedures	- No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

the

CYR211 DRUMHELLER, AB

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N51°25'30.00" W112°41	1'35.00"
Designated Altitude	 Surface to 3800'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Drumheller Institution (403) 823-5101
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR212 EDMONTON, AB

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N53°40'35.00" W113°20'20	.00"
Designated Altitude	 Surface to 3200'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Edmonton Institution (780) 472-6052
Operating Procedures	- No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR220 GRANDE CACHE, AB

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N53°52'00.00" W119°09'0	0.00"
Designated Altitude	 Surface to 4900'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Grande Cache Institution (780) 827-4200
Operating Procedures	- No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR221 COLD LAKE, AB

The airspace within the area bounded by a line beginning at:

N54°45'00.00"	W111°56'00.00"	to
N55°19'00.00"	W111°41'00.00"	to
N55°56'00.00"	W111°18'30.00"	to
N56°04'00.00"	W111°04'00.00"	to
N56°04'00.00"	W108°25'00.00"	to
N55°20'00.00"	W108°25'00.00"	thence westerly along latitude N55°20'00.00" \ to
N55°20'00.00"	W111°18'00.00"	to
N54°46'00.00"	W111°18'00.00"	to
N54°45'00.00"	W111°56'00.00"	point of beginning
Designated Altitude	– 7000´	to unlimited
Time of Designation	– Cont	14Z Mon - 01Z Sat, O/T by NOTAM
User Agency		g Operations, CFB Cold Lake (780) 840-8000 Ext 8595,) 690-8595
Controlling Agency		Lake ATC (780) 840-8594, (CSN) 690-8594
Operating Procedures		erson shall operate an aircraft within the area described unless t has been authorized by the User/Controlling Agency.

CYR222 COLD LAKE, AB

The airspace within the area bounded by a line beginning at:

N56°04'00.00" W111°04'00.00"

to

2025

N56°30'00.00" N56°05'42.00" N54°17'00.00"	W107°55'00.00" W106°50'00.00" W106°50'00.00"	to to to to to
N54°12'00.00"	W108°37'36.00"	thence counter-clockwise along the arc of a circle of
60 miles		radius centred on
N54°24'31.00"	W110°17'45.00"	(Cold Lake, AB - TACAN) \ to
N54°46'00.00"	W108°41'30.00"	thence easterly along latitude N54°46'00.00" \ to
N54°46'00.00"	W108°40'00.00"	to
N54°56'00.00"	W108°25'00.00"	to
N55°20'00.00"	W108°25'00.00"	to
N56°04'00.00"	W108°25'00.00"	to
N56°04'00.00"	W111°04'00.00"	point of beginning
Designated Altitude	- 18,000	0´ to unlimited
Time of Designation	– Cont 1	14Z Mon - 01Z Sat O/T by NOTAM
User Agency		g Operations, CFB Cold Lake (780) 840-8000 Ext 8595,) 690-8595
Controlling Agency	– Cold L	_ake ATC (780) 840-8594, (CSN) 690-8594
Operating Procedures		rson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR223 COLD LAKE, AB

The airspace within the area bounded by a line beginning at:

	,	5 5
N56°04'00.00"	W111°04'00.00"	to
N56°30'00.00"	W110°18'00.00"	to
N56°30'00.00"	W107°55'00.00"	to
N56°05'42.00"	W106°50'00.00"	to
N54°17'00.00"	W106°50'00.00"	to
N54°12'00.00"	W107°00'00.00"	to
N54°12'00.00"	W108°37'36.00"	thence counter-clockwise along the arc of a circle of
60 miles		radius centred on
N54°24'31.00"	W110°17'45.00"	(Cold Lake, AB - TACAN) \ to
N54°46'00.00"	W108°41'30.00"	thence easterly along latitude N54°46'00.00" \ to
N54°46'00.00"	W108°40'00.00"	to
N54°56'00.00"	W108°25'00.00"	to
N55°20'00.00"	W108°25'00.00"	to
N56°04'00.00"	W108°25'00.00"	to
N56°04'00.00"	W111°04'00.00"	point of beginning
Designated Altitude	– 7000´	to below 18,000
Time of Designation	– Ocsl k	by NOTAM
User Agency	– 4 Win	g Operations, CFB Cold Lake (780) 840-8000 Ext 8595,
	(CSN)) 690-8595
Controlling Agency	– Cold I	Lake ATC (780) 840-8594, (CSN) 690-8594
Operating Procedures		erson shall operate an aircraft within the area described unless the
	•	has been authorized by the User/Controlling Agency.
	light	had been dualenzed by the Ober/Obritioning Agenoy.

CYR224 COLD LAKE, AB

N54°12'00.00"	W108°37'36.00"	to
N54°12'00.00"	W107°00'00.00"	to
N54°17'00.00"	W106°50'00.00"	to
N56°05'42.00"	W106°50'00.00"	to
N55°47'00.00"	W106°00'00.00"	to
N54°40'00.00"	W106°00'00.00"	to

2025

N53°42'00.00" 60 miles	W106°30'00.00" W109°06'02.00" W110°17'45.00"	to thence counter-clockwise along the arc of a circle of radius centred on (<i>Cold Lake, AB - TACAN</i>) \ to
N54°12'00.00"	W108°37'36.00"	point of beginning
Designated Altitude	– Abov	ve 12,500´ to FL290
Time of Designation	– Ocsl	by NOTAM
User Agency		ng Operations, CFB Cold Lake (780) 840-8000 Ext 8595, N) 690-8595
Controlling Agency	– Cold	Lake ATC (780) 840-8594, (CSN) 690-8594
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR225 COLD LAKE, AB

The airspace within the area bounded by a line beginning at:

N56°30'00.00"	W107°55'00.00"	to
N57°30'00.00"	W105°40'00.00"	to
N56°53'00.00"	W104°29'00.00"	to
N55°47'00.00"	W106°00'00.00"	to
N56°05'42.00"	W106°50'00.00"	to
N56°30'00.00"	W107°55'00.00"	point of beginning
Designated Altitude	- 18,0	000´ to FL290
Time of Designation	– Ocs	l by NOTAM
User Agency		ing Operations, CFB Cold Lake (780) 840-8000 Ext 8595, N) 690-8595
Controlling Agency	– Colo	d Lake ATC (780) 840-8594, (CSN) 690-8594
Operating Procedures		person shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR229 SUFFIELD, AB

The airspace within the area bounded by a line beginning at:

N50°20'15.00"	W111°10'00.00	" to
N50°35'00.00"	W111°10'00.00	" to
N50°43'00.00"	W111°05'00.00	" to
N50°43'00.00"	W110°17'00.00	" to
N50°37'00.00"	W110°17'00.00	" to
N50°25'00.00"	W110°25'00.00	" to
N50°23'00.00"	W110°28'00.00	" to
N50°23'00.00"	W110°35'20.00	" to
N50°20'15.00"	W110°35'47.57	" to
N50°20'15.00"	W111°10'00.00	" point of beginning
Designated Altitude	-	Surface to unlimited
Time of Designation	-	Cont 0000Z(DT2300Z) 1 Apr - 0700Z(DT0600Z) 1 Dec
Designated Altitude	-	Surface to 15,000' or as specified by NOTAM
Time of Designation	-	Cont 0701Z(DT0601Z) 1 Dec - 2359Z(DT2259Z) 31 Mar
User/Controlling Ager	•	Operations Officer, CFB Suffield (403) 544-4310/4313, (CSN) 520-4310/ 4313
Operating Procedures		No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR230 SUFFIELD, AB

The airspace within the area bounded by a line beginning at:

N50°15'00.00" W111°10'00.00"

to

N50°20'15.00"	W111°10'00.00"	to
N50°20'15.00"	W110°35'47.57"	to
N50°13'00.00"	W110°37'00.00"	to
N50°13'00.00"	W111°07'20.00"	to
N50°15'00.00"	W111°10'00.00"	point of beginning
Designated Altitude	– Surfa	ace to unlimited or as specified by NOTAM
Time of Designation	– Cont	t i i i i i i i i i i i i i i i i i i i
User/Controlling Ager	ncy – Oper 4313	rations Officer, CFB Suffield (403) 544-4310/4313, (CSN) 520-4310/
Operating Procedures	•	erson shall operate an aircraft within the area described unless the that been authorized by the User/Controlling Agency.

CYR231 SUFFIELD, AB

The airspace within the area bounded by a circle of:

3 miles	radius centred on
N50°16'00.00" W111°11'00	.00"
Designated Altitude	 Surface to 6000'
Time of Designation	– Cont
User/Controlling Agency	 Operations Officer, CFB Suffield (403) 544-4310/4313, (CSN) 520-4310/ 4313
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR232 NAMAO, AB

The airspace within the area bounded by a line beginning at:

N53°39'03.00"	W113°29'32.00"	to
N53°43'05.00"	W113°29'32.00"	thence clockwise along the arc of a circle of
3 miles		radius centred on
N53°40'09.00"	W113°28'32.00"	(Namao, AB - AD (Heliport)) \ to
N53°39'03.00"	W113°23'51.00"	to
N53°39'03.00"	W113°29'32.00"	point of beginning
Designated Altitude	– Surfa	ace to below 3000', Ocsl Surface to below 3400' by NOTAM
Time of Designation	– Cont	
User Agency	- 408	THS Ops, CFB Edmonton (780) 973-4011 Ext 4163, (CSN) 528-4163
Controlling Agency	– SATO	CO, 408 Sqn Edmonton (780) 973-4011 Ext 4108
Operating Procedures	s – No p	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR233 NAMAO, AB

N53°40'15.84"	W113°26'30.18"	to
N53°40'16.18"	W113°26'02.46"	to
N53°42'05.13"	W113°25'49.27"	to
N53°42'05.23"	W113°27'03.84"	to
N53°40'15.84"	W113°26'30.18"	point of beginning
Designated Altitude	– Surfa	ce to below 3400'
Time of Designation	– Cont	
User Agency	– Garris	son Ops, CFB Edmonton (780) 973-1624, (CSN) 528-4108
Controlling Agency	– SATO	CO, 408 Sqn Edmonton (780) 973-4011 Ext 4108
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

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CYR234 FOREMOST, AB

The airspace within the area bounded by a line beginning at:

N140804104 07		1-
N49°31'24.97"		to
N49°31'24.97"	W111°48'00.00"	to
N49°29'40.00"	W111°48'00.00"	to
N49°29'40.00"	W111°40'30.00"	to
N49°28'44.70"	W111°35'15.00"	to
N49°28'44.70"	W111°26'26.72"	to
N49°27'53.90"	W111°26'26.26"	to
N49°19'08.00"	W111°26'20.00"	to
N49°19'08.00"	W111°45'15.19"	to
N49°21'01.86"	W111°45'15.19"	to
N49°20'53.71"	W111°51'59.99"	to
N49°31'24.97"	W111°51'59.79"	point of beginning
Designated Altitude	– Surf	face to below 10,000′
Time of Designation	– Ocs	l by NOTAM, August 1 to May 31, 24 hr PN
User Agency	– The	Village of Foremost (403) 488-7208 or (406) 890-4514
Controlling Agency	– Edm	nonton ACC (780) 890-8397
Operating Procedures	s – No p	berson shall operate an aircraft within the area described unless the that been authorized by the User/Controlling Agency.

CYR235 FOREMOST, AB

The airspace within the area bounded by a line beginning at:

The anspace within t	ic area bounded by	a me beginning at.
N49°27'53.90"	W111°26'26.26"	to
N49°27'53.90"	W111°13'00.00"	to
N49°28'44.70"	W111°13'00.00"	to
N49°28'44.70"	W110°59'28.00"	to
N49°27'53.27"	W110°56'18.20"	to
N49°27'54.86"	W110°32'40.52"	to
N49°15'38.86"	W110°32'40.52"	to
N49°15'42.95"	W110°44'44.25"	to
N49°12'10.33"	W110°44'44.25"	to
N49°12'14.42"	W111°26'26.65"	to
N49°19'08.00"	W111°26'20.00"	to
N49°27'53.90"	W111°26'26.26"	point of beginning
Designated Altitude	– Ab	ove 4,000´ to below 10,000´
Time of Designation	– Oc	sl by NOTAM, August 1 to May 31, 24 hr PN
User Agency	– Th	e Village of Foremost (403) 488-7208 or (406) 890-4514
Controlling Agency	– Ed	monton ACC (780) 890-8397
Operating Procedures	s – No	person shall operate an aircraft within the area described unless the
. 0		ht has been authorized by the User/Controlling Agency.
		······································

CYR236 FOREMOST, AB

N49°31'24.97"	W111°51'59.79"	to
N49°31'24.97"	W111°48'00.00"	to
N49°29'40.00"	W111°48'00.00"	to
N49°29'40.00"	W111°40'30.00"	to
N49°28'44.70"	W111°35'15.00"	to
N49°28'44.70"	W111°26'26.72"	to
N49°27'53.90"	W111°26'26.26"	to
N49°27'53.90"	W111°13'00.00"	to
N49°28'44.70"	W111°13'00.00"	to
N49°28'44.70"	W110°59'28.00"	to
N49°27'53.27"	W110°56'18.20"	to

N49°27'54.86"	W110°32'40.52"	to
N49°15'38.86"	W110°32'40.52"	to
N49°15'42.95"	W110°44'44.25"	to
N49°12'10.33"	W110°44'44.25"	to
N49°12'14.42"	W111°26'26.65"	to
N49°19'08.00"	W111°26'20.00"	to
N49°19'08.00"	W111°45'15.19"	to
N49°21'01.86"	W111°45'15.19"	to
N49°20'53.71"	W111°51'59.99"	to
N49°31'24.97"	W111°51'59.79"	point of beginning
Designated Altitude	- 10,00	00´ to below 18,000´
Time of Designation	– Ocsl	by NOTAM, August 1 to May 31, 24 hr PN
User Agency	– The V	/illage of Foremost (403) 488-7208 or (406) 890-4514
Controlling Agency	– Edmo	onton ACC (780) 890-8397
Operating Procedures	-	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR251 LETHBRIDGE, AB

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N49°24'23.00" W112°06'28.0	00"
Designated Altitude	– Surface to 12,000
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Lethbridge Rocketry Association (403) 382-0746
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR252 LETHBRIDGE, AB

The airspace within the area bounded by a circle of:

5 miles	radius centred on
N49°27'20.80" W112°00'20	5.60"
Designated Altitude	 Surface to FL230
Time of Designation	 Ocsl daylight by NOTAM
User/Controlling Agency	 Lethbridge Rocketry Association (403) 382-0746 or (403) 380-0240
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR268 COLD LAKE, AB

Air Combat Manoeuvering Range:

N53°32'35.00"	W110°45'35.00"	to
N53°31'09.00"	W109°57'04.00"	to
N53°43'37.00"	W109°16'17.00"	to
N54°01'00.00"	W109°43'00.00"	to
N53°53'00.00"	W110°06'00.00"	to
N53°54'00.00"	W110°33'00.00"	to
N53°32'35.00"	W110°45'35.00"	point of beginning
Designated Altitude	- 7000	′ to FL260
Time of Designation	- 15-01	IZ (DT 14-2359Z) Mon - Fri. O/T Ocsl by NOTAM
User Agency		ng Operations, CFB Cold Lake (780) 840-8000 Ext 8595, I) 690-8595
Controlling Agency	– Cold	Lake Terminal Control (780) 840-8594, (CSN) 690-8594

ESIGNATED AIRSPACE HANDBOOK

Operating Procedures - No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. CYR269 COLD LAKE, AB Air Combat Manoeuvering Range: The airspace within the area bounded by a line beginning at: N54°11'50.00" W108°46'28.00" to N54°40'17.00" W108°46'58.00" to N54°33'00.00" W109°24'00.00" to N54°18'00.00" W109°24'00.00" to N54°11'50.00" W108°46'28.00" point of beginning **Designated Altitude** - 7000' to FL260 - 15-01Z (DT 14-2359Z) Mon - Fri. O/T Ocsl by NOTAM Time of Designation User Agency - 4 Wing Operations, CFB Cold Lake (780) 840-8000 Ext 8595, (CSN) 690-8595 **Controlling Agency** - Cold Lake Terminal Control (780) 840-8594, (CSN) 690-8594 **Operating Procedures** - No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR270 COLD LAKE, AB

The airspace within the area bounded by a line beginning at:

N54°31'33 38"	W111°51'13.91"	to
	W111°08'40.43"	to
N54°13'08.53"	W111°05'08.05"	to
N54°03'25.68"	W111°44'17.20"	to
N54°31'33.38"	W111°51'13.91"	point of beginning
Designated Altitude	- 7000	to FL260
Time of Designation	- 15-01	Z (DT 14-2359Z) Mon - Fri. O/T Ocsl by NOTAM
User Agency	– 4 Wir	ng Operations, CFB Cold Lake (780) 840-8000 Ext 8595,
	(CSN) 690-8595
Controlling Agency	- Cold	Lake Terminal Control (780) 840-8594, (CSN) 690-8594
Operating Procedures	s – No pe	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR301 CAMP DUNDURN, SK

ine anopase main a		
N51°58'30.00"	W106°43'30.00"	to
N51°58'30.00"	W106°34'00.00"	to
N51°54'30.00"	W106°31'20.00"	to
N51°45'30.00"	W106°31'20.00"	to
N51°45'30.00"	W106°43'30.00"	to
N51°58'30.00"	W106°43'30.00"	point of beginning
Designated Altitude	– Surfa	ace to 3000'
Time of Designation	– Cont	
Designated Altitude	– South	n of latitude N51°54', above 3000´ to FL280
Time of Designation	– Ocsl	by NOTAM
User Agency	– 17 W	ing Operations, Winnipeg (204) 833-2700, (CSN) 257-2700
Controlling Agency	– Winn	ipeg ACC (204) 983-8338
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR302 REGIONAL PSYCHIATRIC CENTRE, SK (Saskatoon, SK)

The airspace within the area bounded by a circle of:

0.5 mile N52°09'40.00" W106°36	radius centred on '05.00"
Designated Altitude	– Surface to 1900′
Time of Designation	– Cont
User/Controlling Agency	 Warden, Regional Psychiatric Centre (306) 975-5400
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR303 MOOSE JAW, SK

A military operations airspace within the area bounded by a line beginning at:

N49°59'00.00"	W105°58'00.00"	to
N49°59'00.00"	W105°33'34.00"	to
N49°52'00.00"	W105°32'00.00"	to
N49°45'00.00"	W105°31'42.00"	to
N49°45'00.00"	W105°49'14.00"	thence counter-clockwise along the arc of a circle of
5 miles		radius centred on
N49°44'05.00"	W105°56'49.00"	(Assiniboia, SK - AD) \ to
N49°49'00.00"	W105°58'00.00"	to
N49°59'00.00"	W105°58'00.00"	point of beginning
Designated Altitude	– Surfa	ce to 10,000'
Time of Designation	- 1400-	0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	e Jaw Twr is open. O/T Ocsl by NOTAM
User/Controlling Ager	,	e Jaw Tower, 15 Wing Moose Jaw (306) 694-2222 Ext 5574,) 826-5574
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR309 PRINCE ALBERT, SK

The airspace within the area bounded by a circle of:

0.5 mile	radius centred on
N53°11'50.00" W105°48'	55.00"
Designated Altitude	 Surface to 1900'
Time of Designation	– Cont
User/Controlling Agency	– Warden, Saskatchewan Penitentiary (306) 765-8000
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR316 MAPLE CREEK, SK

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N49°45'28.00" W109°15	5'58.00"
Designated Altitude	– Surface to 5000´
Time of Designation	– Cont
User/Controlling Agency	 Warden, OKIMAW OHCI Healing Lodge
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR401 PINAWA, MB

The airspace within the area bounded by a circle of:

2.5 miles radius centred on

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N50°11'18.00" W096°00	35.00" Whiteshell Nuclear Research Establishment
Designated Altitude	– Surface to 2000´
Time of Designation	– Cont
User/Controlling Agency	– Manager, Security (204) 753-2311
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR402 CAMP SHILO, MB

The airspace within the area bounded by a line beginning at:

N49°47'52.50"	W099°40'40.00"	to
N49°47'52.30"	W099°39'59.80"	to
N49°47'00.20"	W099°39'59.70"	to
N49°47'00.30"	W099°40'39.70"	to
N49°47'52.50"	W099°40'40.00"	point of beginning
Designated Altitude	– Surfa	ce to 3000 ASL
Time of Designation	– Cont	
User/Controlling Ager	ncy – Rang	e Control Commissionaire (204) 765-3000 Ext 3333, (CSN) 258-3333
Operating Procedures	s – No pe	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR405 STONY MOUNTAIN, MB

The airspace within the area bounded by a line beginning at:

-	-	
N50°05'10.00"	W097°13'44.00"	to
N50°05'09.00"	W097°12'23.00"	to
N50°03'50.00"	W097°12'22.00"	to
N50°03'51.00"	W097°13'33.00"	to
N50°04'20.00"	W097°13'44.00"	to
N50°05'10.00"	W097°13'44.00"	point of beginning
Designated Altitude	– Surfa	ce to 1800'
Time of Designation	– Cont	
User Agency	– Ward	en, Stony Mountain Institution (204) 344-5111
Controlling Agency	– Winni	peg ACC (204) 983-8337
Operating Procedures	•	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR406 CAMP SHILO, MB

The airspace within the area bounded by a line beginning at:

N49°50'50.00"	W099°37'18.00"	to
N49°51'10.00"	W099°33'58.00"	to
N49°48'34.05"	W099°30'12.61"	to
N49°48'35.61"	W099°37'16.93"	to
N49°50'50.00"	W099°37'18.00"	point of beginning
Designated Altitude	– Surfa	ace to 4000´
Time of Designation	– Cont	
User/Controlling Agen	cy – Rang	ge Control Commissionaire (204) 765-3000 Ext 3333, (CSN) 258-3333
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR409 STONY MOUNTAIN, MB

1.5 miles	radius centred on
N50°06'40.00"	W097°10'15.00"
Designated Altitude	 Surface to 1300'

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Time of Designation	– Cont
User/Controlling Agency	- Bristol Aerospace Ltd., Rockwood Plant, Safety Officer or Administrative
	Services Manager (204) 344-5545
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR410 CAMP SHILO, MB

The airspace within the area bounded by a line beginning at:

N49°48'33.00"	W099°26'21.00"	to
N49°47'52.00"	W099°20'56.00"	to
N49°42'28.00"	W099°20'48.00"	to
N49°42'33.00"	W099°16'49.00"	to
N49°38'06.00"	W099°17'26.00"	to
N49°36'49.00"	W099°19'31.00"	to
N49°37'41.00"	W099°28'54.00"	to
N49°39'57.00"	W099°33'05.00"	to
N49°43'29.00"	W099°38'38.00"	to
N49°48'36.00"	W099°39'17.00"	to
N49°48'33.00"	W099°26'21.00"	point of beginning
Designated Altitude	– Surf	ace to FL280
Time of Designation	– Con	t
Designated Altitude	– Surf	ace to FL350
Time of Designation	– Ocs	by NOTAM
User/Controlling Ager	ncy – Ran	ge Control Commissionaire (204) 765-3000 Ext 3333, (CSN) 258-3333
Operating Procedures		berson shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR412 ROLAND, MB

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N49°23'32.00" W097°43'08	3.00"
Designated Altitude	 Surface to 8800'
Time of Designation	 Ocsl by NOTAM
User Agency	 – 17 Wing Operations, Winnipeg (204) 833-2700, 1-877-283-6827 (CSN) 257-2700
User/Controlling Agency	 Manitoba Rocketry Group (204) 227-8004
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR501 MEAFORD RANGE, ON

N44°42'48.00"	W080°46'11.00"	to
		10
N44°44'40.00"	W080°46'22.00"	to
N44°44'40.00"	W080°39'32.00"	to
N44°44'25.00"	W080°37'17.00"	to
N44°42'50.00"	W080°35'45.00"	to
N44°41'11.00"	W080°35'35.00"	to
N44°39'45.00"	W080°37'41.00"	to
N44°37'40.00"	W080°43'40.00"	to
N44°42'48.00"	W080°46'11.00"	point of beginning
Designated Altitude	– Surfa	ice to 12,000'
Time of Designation	 Cont 	
Designated Altitude	– Abov	e 12,000´ to 15,000´

Time of Designation	– Ocsl by NOTAM
User Agency	 MTFC Meaford Range Control (519) 538-1371 Ext 6738/6991 (CSN) 260-6738/6991
Controlling Agency	– Toronto ACC (905) 676-4509
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR502 CFB BORDEN, ON

The airspace within the area bounded by a line beginning at:

N44°20'00.00"	W079°59'00.00"	to
N44°20'00.00"	W079°54'00.00"	to
N44°17'00.00"	W079°54'00.00"	to
N44°16'00.00"	W079°56'00.00"	to
N44°15'30.00"	W079°59'00.00"	to
N44°20'00.00"	W079°59'00.00"	point of beginning
Designated Altitude	– Surfa	ace to 7000'
Time of Designation	– Cont	
User/Controlling Ager	ncy – Base	Ops/Duty Watch Officer (705) 424-1200 Ext 1381/2445
	(CSN	l) 270-1381/2445, Range Control 24/7 (CSN) 270-2164
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR504 JOYCEVILLE, ON

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N44°21'30.00" W076°21	'10.00"
Designated Altitude	– Surface to 1400´
Time of Designation	– Cont
User/Controlling Agency	 Warden, Joyceville Institution (613) 542-4554
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR505 MILLHAVEN, ON (Bath, ON)

The airspace within the area bounded by a circle of:

1 mile	radius centred on	
N44°11'48.00" W076°45'10.00"		
Designated Altitude	– Surface to 1300´	
Time of Designation	– Cont	
User/Controlling Agency	 Millhaven Institution (613) 351-8000 	
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 	

CYR506 WARKWORTH, ON

1 mile	radius centred on
N44°12'40.00" W077°48'30	D.00"
Designated Altitude	 Surface to 1400'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Warkworth Institution (705) 924-2210
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.
	ingrit has been additionzed by the Oser/Controlling Agency.

CYR507 COLLINS BAY, ON (Kingston, ON)

The airspace within the area bounded by a circle of:

1 mile N44°14'05.00" W076°33	radius centred on '13.00"
Designated Altitude	– Surface to 520′
Time of Designation	– Cont
User/Controlling Agency	 Warden, Collins Bay Institution (613) 545-8598
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR508 HAZELDEAN, ON

The airspace within the area bounded by a circle of:

0.4 mile	radius centred on
N45°19'18.00" W075°52'32	2.00"
Designated Altitude	 Surface to 1400'
Time of Designation	 Cont daylight
User/Controlling Agency	 Natural Resources Canada, CANMET Facility (613) 947-9111 or
	NRCan.security_operations_control_centre_socc-
	centre_de_controle_des_operations_de_la_securite_ccos.RNCan@can
	ada.ca
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR510 CHALK RIVER, ON

The airspace within the area bounded by a line beginning at:

N46°01'06.00" 2.5 miles	W077°25'21.00"	thence clockwise along the arc of a circle of radius centred on
N46°02'00.00"	W077°22'00.00"	to
N46°01'27.00"	W077°18'30.00"	thence along the Ottawa River shoreline \ to
N46°02'17.00"	W077°20'42.00"	to
N46°01'06.00"	W077°25'21.00"	point of beginning
Designated Altitude	– Surfa	ce to 3000'
Time of Designation	– Cont	
User/Controlling Ager	,	ral Manager, Facilities & Support, AECL (613) 584-3311 4476 (days)/44400 (24hrs)
Operating Procedures	•	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR511 CFB PETAWAWA, ON

N45°55'24.00"	W077°17'34.00"	to
N45°53'40.00"	W077°19'30.00"	to
N45°50'25.00"	W077°32'16.00"	to
N45°58'45.00"	W077°37'00.00"	to
N46°00'40.00"	W077°30'10.00"	to
N46°00'23.00"	W077°28'11.00"	to
N46°02'17.00"	W077°20'42.00"	to
N46°00'42.00"	W077°16'31.00"	to
N45°58'28.00"	W077°19'00.00"	to
N45°55'24.00"	W077°17'34.00"	point of beginning
Designated Altitude	– Surfa	ice to FL200
Time of Designation	– Cont	
User/Controlling Agen	icy – Duty	Centre (CSN) 677-5088, Range Control 24/7 (CSN) 677-5203

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Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.
CYR512 CFB PETAWAWA, ON	
The airspace within the area bound	ed by a line beginning at:
N45°53'03.59" W077°21'53	.55" to
N45°53'02.79" W077°21'49	.92" to
N45°53'03.48" W077°21'43	.36" to
N45°52'57.44" W077°21'32	.48" to
N45°52'55.93" W077°21'24	.24" to
N45°52'55.26" W077°21'07	-
N45°52'51.80" W077°20'56	
N45°52'50.98" W077°20'34	
N45°52'48.09" W077°20'27	
N45°52'54.34" W077°19'53	
N45°53'17.01" W077°18'55	
N45°53'38.33" W077°18'39	
N45°54'11.13" W077°18'07	
N45°54'31.21" W077°17'29	
N45°55'24.00" W077°17'34	
N45°53'40.00" W077°19'30	
N45°53'03.59" W077°21'53	1 5 5
Designated Altitude	– Surface to 2800´
Time of Designation	– Cont
User/Controlling Agency	 Duty Centre (CSN) 677-5088, Range Control 24/7 (CSN) 677-5203
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR514 IPPERWASH, ON

The airspace within the area bounded by a circle of:

3 miles	radius centred on
N43°12'38.00"	W081°55'56.00"
Designated Altitude	 Surface to 6000'
Time of Designation	– Ocsl by NOTAM
User Agency	 Department of National Defence
	ContaminatedSites.SitesContamines@forces.gc.ca (613) 850-3907
Controlling Agency	 Toronto ACC (905) 676-4509
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR518 NIAGARA FALLS, ON

2 miles	radius centred on
N43°05'00.00" W079°04	^{-25.00} "
<u>Excluding</u> that por	tion outside of Canadian airspace.
Designated Altitude	 Surface to below 3500'
Time of Designation	– Cont
User/Controlling Agency	 Transport Canada, Hamilton TC Centre (905) 679-3477
Operating Procedures	 No person shall operate an aircraft, including model aircraft, within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and military aircraft on official duty flights.

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CYR531 CONNAUGHT RANGE, ON

The airspace within the area bounded by a line beginning at:

N45°24'00.00"	W075°55'00.00"	to
N45°22'00.00"	W075°53'00.00"	to
N45°21'00.00"	W075°55'00.00"	to
N45°23'00.00"	W075°57'00.00"	to
N45°24'00.00"	W075°55'00.00"	point of beginning
Designated Altitude	– Surfa	ace to 1000´
Time of Designation	– Cont	t
User/Controlling Ager	ncy – Coni	naught Range Control (613) 991-5740 (CSN) 991-5740
Operating Procedures		person shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR532 MOUNTAIN VIEW, ON

The airspace within the area bounded by a line beginning at:

N44°04'40.00"	W077°20'40.00"	to
N44°05'31.00"	W077°15'14.00"	thence clockwise along the arc of a circle of
4 miles		radius centred on
N44°04'40.00"	W077°20'40.00"	to
N44°02'00.00"	W077°24'49.00"	to
N44°04'40.00"	W077°20'40.00"	point of beginning
Designated Altitude	– Surfa	ace to 10,000′
Time of Designation	– Ocsl	by NOTAM
User Agency	– 8 Op	perational Support Squadron, (613) 392-2811 ext. 2232
Controlling Agency	– Tren	ton Military Terminal Control Unit, (613) 965-2979
Operating Procedures		erson shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR533 KITCHENER, ON

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N43°24'07.00" W080°26'28	3.00"
Designated Altitude	 Surface to 1500'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Grand Valley Institution
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR536 DWYER HILL, ON

N45°09'46.00"	W075°56'24.00"	to
N45°07'25.00"	W075°53'37.00"	to
N45°05'16.00"	W075°57'09.00"	to
N45°07'35.00"	W075°59'10.00"	to
N45°09'46.00"	W075°56'24.00"	point of beginning
Designated Altitude	– Surf	face to 2500
Time of Designation	– Con	t
User/Controlling Ager	ncy – Dwy	ver Hill Training Centre D Ops O Air Aviation (613) 838-4756 Ext 2580
Operating Procedures		person shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

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CYR537 PARLIAMENT HILL, ON

The airspace within the area bounded by a circle of:

0.4 mile N45°25'29.05" W075°41'5	radius centred on 6.74"
Designated Altitude	– Surface to 3000′
Time of Designation	– Cont
User/Controlling Agency	 Parliamentary Protective Service Operational Support Center (613) 992- 7217 or <u>requestscyr537demandes@pps-spp.parl.gc.ca</u>
Operating Procedures	 No person shall operate an aircraft, including model aircraft, within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and military aircraft on official duty flights and IFR flights.

CYR538 RIDEAU HALL, ON

The airspace within the area bounded by a circle of:

0.4 mile	radius centred on
N45°26'38.90" W075°41	1'17.80"
Designated Altitude	 Surface to 3000'
Time of Designation	– Cont
User/Controlling Agency	 RCMP Ottawa Operational Communication Centre (613) 952-4204 or
	Protective_Policing@rcmp-grc.gc.ca
Operating Procedures	 No person shall operate an aircraft, including model aircraft, within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and military aircraft on official duty flights and IFR flights.

CYR540 CFB PETAWAWA, ON

The airspace within the area bounded by a line beginning at:

N46°11'00.00"	W077°57'00.00"	to
N46°11'00.00"	W077°44'00.33"	to
N45°46'00.00"	W077°29'46.11"	to
N45°48'00.00"	W077°44'00.00"	to
N46°11'00.00"	W077°57'00.00"	point of beginning
Designated Altitude	- 3000)′ to FL180
Time of Designation	– Ocsl	by NOTAM
User Agency	– Peta	wawa Military Flight Advisory Unit (MFAU), (613) 687-5511 Ext 7789/
	7702	or CFB Petawawa Range Control (613) 687-5511 Ext 5203
Controlling Agency	– Mon	tréal ACC 1 (800) 633-1353
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR541 CFB PETAWAWA, ON

N46°11'00.00"	W077°44'00.33"	to
N46°11'00.00"	W077°32'00.00"	to
N46°00'34.17"	W077°29'29.13"	to
N46°00'40.00"	W077°30'10.00"	to
N45°58'45.00"	W077°37'00.00"	to
N46°11'00.00"	W077°44'00.33"	point of beginning
Designated Altitude	- 3000	´ to FL180
Time of Designation	– Ocsl	by NOTAM

User Agency	– Petawawa Military Flight Advisory Unit (MFAU), (613) 687-5511 Ext 7789/
	7702 or CFB Petawawa Range Control (613) 687-5511 Ext 5203
Controlling Agency	– Montréal ACC 1 (800) 633-1353
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR542 CFB PETAWAWA, ON

The airspace within the area bounded by a line beginning at:

N45°51'40.27"	W077°27'21.18"	to
N45°46'00.00"	W077°26'00.00"	to
N45°46'00.00"	W077°29'46.11"	to
N45°50'25.00"	W077°32'16.00"	to
N45°51'40.27"	W077°27'21.18"	point of beginning
Designated Altitude	- 100	00´ to FL180
Time of Designation	- Ocs	sl by NOTAM
User Agency	– Pet	awawa Military Flight Advisory Unit (MFAU), (613) 687-5511 Ext 7789/
	770	02 or CFB Petawawa Range Control (613) 687-5511 Ext 5203
Controlling Agency	– Mo	ntréal ACC 1 (800) 633-1353
Operating Procedures		person shall operate an aircraft within the area described unless the ht has been authorized by the User/Controlling Agency.

CYR543 CFB PETAWAWA, ON

The airspace within the area bounded by a line beginning at:

N46°07'00.00"	W077°06'00.00"	to
N45°55'00.00"		to
N45°55'24.00"		to
N45°58'28.00"		to
N46°00'42.00"		to
N46°01'45.48"		to
N46°07'00.00"		to
N46°07'00.00"		point of beginning
Designated Altitude	- 4500	í to FL180
Time of Designation	– Ocsl	by NOTAM
User Agency	– Petav	wawa Military Flight Advisory Unit (MFAU), (613) 687-5511 Ext 7789/
0 ,		or CFB Petawawa Range Control (613) 687-5511 Ext 5203
Controlling Agency	– Mont	réal ACC 1 (800) 633-1353
00,		
Operating Procedure	s – Nope	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.
	0	, , , , , , , , , , , , , , , , , , , ,

CYR544 CFB PETAWAWA, ON

I	N45°54'31.21"	W077°17'29.93"	to
I	N45°54'48.06"	W077°16'43.09"	to
I	N45°54'56.14"	W077°16'35.19"	to
I	N45°55'06.06"	W077°16'42.25"	to
I	N45°55'24.00"	W077°17'34.00"	to
I	N45°54'31.21"	W077°17'29.93"	point of beginning
Desigr	ated Altitude	– Surf	face to 1000'
Time o	f Designation	– Con	t
User/C	ontrolling Ager	ncy – Duty	y Centre (CSN) 677-5088, Range Control 24/7 (CSN) 677-5203
Operat	ing Procedures	•	person shall operate an aircraft within the area described unless the that has been authorized by the User/Controlling Agency.

CYR601 MIRABEL, QC

The airspace within the area bounded by a line beginning at:

N45°40'24.00" N45°40'02.00" N45°41'17.53" N45°41'26.47" 7 miles N45°40'55.20" N45°33'57.23" 12 miles N45°28'05.00" N45°33'51.81" 7 miles	W074°03'21.58" W073°55'15.00" W073°55'23.00" W073°53'13.74" W073°50'21.16" W074°00'18.60" W073°59'21.23" W073°44'29.00" W073°59'25.81" W074°03'56.28"	to to to to thence clockwise along the arc of a circle of radius centred on (<i>centre of CYMX Rwy 06/24</i>) \ to thence counter-clockwise along the arc of a circle of radius centred on (<i>Montréal/Pierre Elliott Trudeau Intl, QC - AD</i>) \ to thence clockwise along the arc of a circle of radius centred on (<i>centre of CYMX Rwy 11/29</i>) \ to
N45°33'06.83"	W074°03'21.58"	point of beginning
Designated Altitude	– Surfac	ce to below 1300'
Time of Designation	– Cont o	daylight, O/T by NOTAM
User Agency	– Bell H	lelicopter/Textron (450) 437-8039
Controlling Agency	 Montr 	éal ACC 1 (800) 633-1353
Operating Procedures	•	rson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR602 VALCARTIER, QC

The airspace within the area bounded by a line beginning at:

N47°13'00.00"	W071°55'00.00"	to
N47°13'00.00"	W071°25'30.00"	to
N47°00'00.00"	W071°25'00.00"	to
N46°56'53.00"	W071°27'13.00"	to
N47°01'23.00"	W071°29'22.00"	to
N47°05'10.00"	W071°35'14.00"	to
N47°00'15.00"	W071°42'25.00"	to
N46°52'05.00"	W071°33'57.00"	to
N46°51'08.00"	W071°35'25.00"	to
N47°00'00.00"	W071°45'42.00"	to
N47°00'00.00"	W071°55'00.00"	to
N47°13'00.00"	W071°55'00.00"	point of beginning
Designated Altitude	- 7000	´ to 17,000´
Time of Designation	– Ocsl	by NOTAM
User/Controlling Ager	•	IR, Valcartier, QC (418) 844-5000 Ext 6189 (Office), (418) 844-5000 099 (Twr) or (418) 561-6876 (Cell)
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR603 VALCARTIER, QC

N46°52'05.00"	W071°33'57.00"	to
N47°00'15.00"	W071°42'25.00"	to
N47°05'10.00"	W071°35'14.00"	to
N47°01'23.00"	W071°29'22.00"	to
N46°56'53.00"	W071°27'13.00"	to
N46°52'05.00"	W071°33'57.00"	point of beginning
Designated Altitude	– Surfa	ace to 17,000′
Time of Designation	– Cont	t

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Designated Altitude Time of Designation	 Above 17,000' to FL270 Ocsl by NOTAM
User Agency	 Range and Training Area Control, ASU Valcartier (418) 844-3710, (CSN) 666-3710
Controlling Agency	 Surface to 17,000', Base Operations, Valcartier (CTSE) (418) 844-5000 Ext 3710, (CSN) 666-3710, Above 17,000' to FL270, Quebec Terminal Control (514) 633-3671
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR604 ST FRÉDÉRIC, QC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N46°15'13.00" W071°02'26	5.00"
Designated Altitude	 Surface to 4000'
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Sûreté du Québec, Coordinator airlift program (450) 445-5097 or (514) 247-7563
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR605 FARNHAM, QC

The airspace within the area bounded by a line beginning at:

•	•	
N45°17'15.05"	W072°59'34.29"	to
N45°17'55.50"	W072°59'56.99"	to
N45°18'07.70"	W072°59'34.10"	to
N45°19'15.00"	W072°59'39.20"	to
N45°19'39.10"	W072°59'25.16"	to
N45°20'30.05"	W072°59'20.51"	to
N45°20'33.28"	W073°00'05.75"	to
N45°20'15.19"	W073°00'36.85"	to
N45°19'50.12"	W073°00'39.43"	to
N45°19'34.67"	W073°02'57.23"	to
N45°18'41.58"	W073°02'54.46"	to
N45°17'23.03"	W073°01'00.09"	to
N45°17'14.74"	W073°00'02.99"	to
N45°17'15.05"	W072°59'34.29"	point of beginning
Designated Altitude	- Sur	face to 1200´, Ocsl Surface to 3500´ by NOTAM
Time of Designation	- Cor	nt
User / Controlling Age	•	nham Range, Control Officer (450) 293-8163 Ext 5225 SN) 273-5225.
Operating Procedures		person shall operate an aircraft within the area described unless the nt has been authorized by the User/Controlling Agency

CYR606 LAC SAINT PIERRE, QC

N46°15'00.00"	W072°39'14.00"	to
N46°15'00.00"	W072°43'20.00"	to
N46°12'18.00"	W072°48'41.00"	to
N46°10'54.00"	W072°54'18.00"	to
N46°09'20.00"	W072°56'20.00"	to
N46°07'21.00"	W072°55'00.00"	to
N46°09'38.00"	W072°45'15.00"	to
N46°08'38.00"	W072°43'54.00"	to

N46°11'32.00"	W072°39'40.00"	to
N46°13'57.00"	W072°38'27.00"	to
N46°15'00.00"	W072°39'14.00"	point of beginning
Designated Altitude	– Sur	face to 10,000´, Ocsl higher by NOTAM
Time of Designation	– Cor	nt 13-01Z (DT12-00Z) Mon - Fri O/T by NOTAM
User Agency		9) 293-2004
Controlling Agency	– Mor	ntréal ACC 1 (800) 633-1353
Operating Procedures		person shall operate an aircraft within the area described unless the nt has been authorized by the User/Controlling Agency.

CYR608 DONNACONA, QC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N46°41'20.00" W071°41'2	25.00"
Designated Altitude	– Surface to 1200
Time of Designation	– Cont
User/Controlling Agency	 Warden, Donnacona Institution (418) 285-2455
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR610 COWANSVILLE, QC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N45°13'08.00" W072°47'15	5.00"
Designated Altitude	 Surface to 600'
Time of Designation	– Cont
User/Controlling Agency	 Operations Centre, Cowansville Institution (450) 263-3073 Ext. 2930
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR612 VALCARTIER, QC

The airspace within the area bounded by a line beginning at:

N46°50'44.00"	W071°32'39.00"	to
N46°52'05.00"	W071°33'57.00"	to
N46°56'53.00"	W071°27'13.00"	to
N46°54'10.00"	W071°26'05.00"	to
N46°52'54.00"	W071°25'32.00"	to
N46°50'44.00"	W071°32'39.00"	point of beginning
Designated Altitude	– Surfa	ace to 2700
Time of Designation	– Cont	
User Agency		ge and Training Area Control, ASU Valcartier (418) 844-3710, N 666-3710
Controlling Agency		e Operations, Valcartier (CTSE) (418) 844-5000 Ext 3710, N 666-3710
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR613 ARCHAMBAULT (Ste-Anne-des-Plaines, QC)

The airspace within the area bounded by a circle of:

1 mile radius centred on N45°45'03.00" W073°51'26.00"

2025

Designated Altitude	– Surface to 800′
Time of Designation	– Cont
User/Controlling Agency	 Warden, Archambault Institution (450) 478-5960 – Warden, Regional Reception Centre (450) 478-5977
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by both User/Controlling agencies.

CYR614 LECLERC (St-Vincent-de-Paul, QC)

The airspace within the area bounded by a line beginning at:

N45°36'12.00" 1 mile	W073°38'45.00"	thence clockwise along the arc of a circle of radius centred on
N45°37'11.00"	W073°39'02.00"	to
N45°37'54.00"	W073°38'02.00"	thence southward along the west bank of Rivière-des-Prairies \ to
N45°36'12.00"	W073°38'45.00"	point of beginning
Designated Altitude	– Surfa	ce to 1300'
Time of Designation	– Cont	
User/Controlling Agen	icy – Ward	en, Federal Training Centre (450) 661-7786 Ext 4100
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by both User/Controlling agencies.

CYR615 LA MACAZA, QC

The airspace within the area bounded by a line beginning at:

N46°23'43.50"	W074°46'44.93"	to
N46°24'04.00"	W074°46'48.00"	to
N46°25'00.00"	W074°46'34.00"	to
N46°25'38.88"	W074°46'07.75"	thence clockwise along the arc of a circle of
1 mile		radius centred on
N46°24'39.00"	W074°46'12.00"	to
N46°23'43.50"	W074°46'44.93"	point of beginning
Designated Altitude	– Surfa	ce to 1800'
Time of Designation	– Cont	
User/Controlling Agen	icy – Ward	en, La Macaza Institution (819) 275-2315
Operating Procedures	withir	pt for IFR traffic above 1200´, no person shall operate an aircraft n the area described unless the flight has been authorized by the User/ rolling Agency.

CYR617 PORT CARTIER, QC

N50°02'38.00"	W066°51'56.00"	to
N50°02'51.00"	W066°52'49.00"	to
N50°03'20.00"	W066°53'54.00"	to
N50°03'47.00"	W066°54'28.00"	thence clockwise along the arc of a circle of
1 mile		radius centred on
N50°03'15.00"	W066°53'10.00"	to
N50°02'38.00"	W066°51'56.00"	point of beginning
Designated Altitude	– Surfa	ce to 400'
Time of Designation	 Cont 	
User/Controlling Agen	icy – Warde	en, Port Cartier Institution (418) 766-7070
Operating Procedures	•	rson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR618 DRUMMOND, QC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N45°51'06.00" W072°28'4	.0.00"
Designated Altitude	– Surface to 900'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Drummond Institution (819) 477-5112
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR620 HARRINGTON LAKE, QC (Lac Mousseau)

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N45°33'06.00" W075°55'	45.00"
Designated Altitude	– Surface to 2000´
Time of Designation	– Cont
User/Controlling Agency	 RCMP Ottawa Operational Communication Centre (613) 952-4204 or <u>Protective_Policing@rcmp-grc.gc.ca</u>
Operating Procedures	 No person shall operate an aircraft, including model aircraft, within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR624 STE-THÉRÈSE, QC

The airspace within the area bounded by a line beginning at:

	-	
N45°40'24.00"	W073°57'15.00"	to
N45°41'25.81"	W073°56'02.25"	to
N45°42'14.37"	W073°54'29.62"	to
N45°43'55.16"	W073°51'17.11"	thence clockwise along the arc of a circle of
7 miles		radius centred on
N45°40'55.20"	W074°00'18.60"	to
N45°41'26.47"	W073°50'21.16"	to
N45°41'17.53"	W073°53'13.74"	to
N45°40'02.00"	W073°55'23.00"	to
N45°40'24.00"	W073°57'15.00"	point of beginning
Designated Altitude	– Surfa	ce to below 1300'
Time of Designation	– Cont	daylight, O/T by NOTAM
User/Controlling Ager	ncy – Bell H	Helicopter/Textron (450) 437-8039
Operating Procedures	s – No pe	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR625 JOLIETTE, QC

0.5 mile	radius centred on
N46°01'56.00" W073°24'5	54.00"
Designated Altitude	 Surface to 725'
Time of Designation	– Cont
User/Controlling Agency	 Warden, Joliette Institution
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

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CYR626 CHUTE MONTMORENCY, QC

The airspace within the area bounded by a circle of:

0.25 mile N46°53'14.00" W071°08'4	radius centred on 8.00"
Designated Altitude	– Surface to 600'
Time of Designation	– Cont
User/Controlling Agency	 Director, Parc de la Chute-Montmorency (418) 663-3330
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR628 BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N50°44'02.11"	W072°00'00.00"	to
N48°55'12.00"	W072°00'00.00"	to
N48°49'35.71"	W071°50'33.84"	thence counter-clockwise along the arc of a circle of
45 miles		radius centred on
N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) \ to
N48°40'00.00"	W072°00'14.44"	to
N48°39'59.71"	W072°18'37.55"	to
N49°38'11.00"	W074°00'00.00"	to
N49°49'41.34"	W074°00'00.00"	to
N50°44'02.11"	W072°00'00.00"	point of beginning
Designated Altitude	- 8000	í to FL310
Time of Designation	– Ocsl	by NOTAM
User Agency	– 3 Wir 661-7	ng Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN)
Controlling Agency	•	tville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN)
	661-7	7944, Montréal ACC 1 (800) 633-1353
Operating Procedures	s – No pe	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR629 BAGOTVILLE, QC

N51°00'05.99"	W071°22'41.94"	to
N51°00'00.36"	W069°36'39.48"	to
N49°52'16.14"	W071°08'32.70"	to
N49°04'22.15"	W071°09'03.05"	thence counter-clockwise along the arc of a circle of
45 miles		radius centred on
N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) \ to
N48°49'35.71"	W071°50'33.84"	to
N48°55'12.00"	W072°00'00.00"	to
N50°44'02.11"	W072°00'00.00"	to
N51°00'05.99"	W071°22'41.94"	point of beginning
Designated Altitude	- 18,00	0' to FL310
Time of Designation	- 14-06	Z (DT13-05Z) Mon - Fri excluding hols; O/T by NOTAM
User Agency	– 3 Win	g Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN)
	661-7	283
Controlling Agency	 Bagot 	tville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN)
	661-7	944, Montréal ACC 1 (800) 633-1353
Operating Procedures	- No pe	erson shall operate an aircraft within the area described unless the
	flight l	has been authorized by the User/Controlling Agency.

CYR630 BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N49°11'15.00" N48°37'07.71" 35 miles N48°19'50.00"	W068°00'00.00" W068°01'23.28" W068°40'00.00" W070°14'05.52"	to to to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Bagotville, QC - AD</i>) \ to
N49°52'16.14"	W071°08'32.70" W069°19'09.33"	to to point of beginning
Designated Altitude	- 6000	í to FL310
Time of Designation		3Z (DT13-05Z) Mon - Fri; 14-23Z (DT13-22Z) Sat, Sun and hols; O/T DTAM
User Agency	– 3 Win 661-7	ng Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN) 7283
Controlling Agency	•	tville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN) /944, Montréal ACC 1 (800) 633-1353
Operating Procedures	•	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR631 STE-THÉRÈSE, QC

The airspace within the area bounded by a line beginning at:

•		5 5
N45°43'55.16"	W073°51'17.11"	to
N45°44'00.00"	W073°50'35.00"	to
N45°44'00.00"	W073°49'28.00"	to
N45°44'35.00"	W073°45'31.00"	to
N45°43'50.00"	W073°45'11.00"	to
N45°43'44.00"	W073°43'05.00"	to
N45°42'48.00"	W073°42'42.00"	to
N45°42'35.00"	W073°43'06.00"	to
N45°42'30.79"	W073°50'35.13"	thence counter-clockwise along the arc of a circle of
7 miles		radius centred on
N45°40'55.20"	W074°00'18.60"	to
N45°43'55.16"	W073°51'17.11"	point of beginning
Designated Altitude	– Surfa	ce to below 1500´
Time of Designation	– Cont	daylight, O/T by NOTAM
User/Controlling Agen	icy – Bell H	Helicopter/Textron (450) 437-8039
Operating Procedures	•	erson shall operate an aircraft within the area described unless the
	light	has been authorized by the User/Controlling Agency.

CYR651 ALMA, QC

	W071°45'02.38" W071°31'18.88"	to thence clockwise along the arc of a circle of radius centred on
	W071°38'10.35" W071°45'02.38"	(1/2 mile north of centre-line & mid-point RWY 13/31 Alma Airport) \ to point of beginning
Designated Altitude	– Surfac	ce to 6000'
Time of Designation User Agency		by NOTAM, 48 hrs prior notice UAS Centre of Excellence - (418) 669-5129 / <u>info@cedalma.com</u>

Controlling Agency	 Bagotville Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN) 661-7407
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR652 ALMA, QC

The airspace within the area bounded by a line beginning at:

N48°27'57.11"	W071°40'42.21"	0
N48°27'16.99"	W071°36'58.53"	0
N48°24'07.98"	W071°38'16.85" 1	0
N48°24'48.06"	W071°42'00.33" 1	0
N48°27'57.11"	W071°40'42.21"	point of beginning
Designated Altitude	– 3500´ t	o 12,500´
Time of Designation	 Ocsl by 	NOTAM, 48 hrs prior notice
User Agency	– Alma U	AS Centre of Excellence - (418) 669-5129 / info@cedalma.com
Controlling Agency	– Bagotv 661-74	ille Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN) 07
Operating Procedures	•	son shall operate an aircraft within the area described unless the as been authorized by the User/Controlling Agency.

CYR653 ALMA, QC

The airspace within the area bounded by a line beginning at:

N48°36'50.82" N48°30'14.62" N48°24'07.98" N48°27'42.29"		to to to
N48°30'24.81"		thence clockwise along the arc of a circle of
15 miles		radius centred on
N48°30'12.00"	W071°37'48.00"	(Alma, QC 'ITF' DME) \ to
N48°36'50.82"	W071°58'03.01"	point of beginning
Designated Altitude – Above		e 2000´ to 8000´
Time of Designation	– Ocsl	by NOTAM, 48 hrs prior notice
User Agency	– Alma	UAS Centre of Excellence - (418) 669-5129 / info@cedalma.com
Controlling Agency	– Bago 661-7	tville Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN) 7407
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR654 ALMA, QC

N48°36'50.82"	W071°58'03.01"	to
N48°33'44.16"	W071°47'30.00"	to
N48°32'30.00"	W071°48'30.00"	to
N48°30'00.00"	W071°48'00.00"	to
N48°26'34.94"	W071°52'00.00"	to
N48°27'42.29"	W071°58'18.94"	to
N48°30'24.81"	W072°00'20.47"	thence clockwise along the arc of a circle of
15 miles		radius centred on
N48°30'12.00"	W071°37'48.00"	(Alma, QC 'ITF' DME) \ to
N48°36'50.82"	W071°58'03.01"	point of beginning
Designated Altitude	– Surfac	ce to 2000'
Time of Designation	 Ocsl by NOTAM, September 1 to May 31, 48 hrs prior notice 	
User Agency	 – Alma UAS Centre of Excellence - (418) 669-5129 / info@cedalma.com 	

Controlling Agency	 Bagotville Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN) 661-7407
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR655 ALMA, QC

The airspace within the area bounded by a line beginning at:

N48°33'44.16" N48°33'00.44" 5 miles	W071°47'30.00" W071°45'02.38"	to thence counter-clockwise along the arc of a circle of radius centred on	
N48°30'58.02"	W071°38'10.35"	(1/2 mile north of centre-line & mid-point RWY 13/31 Alma Airport)\ ${ m to}$	
N48°29'16.86"	W071°45'15.00"	to	
N48°26'06.52"	W071°49'20.00"	to	
N48°26'34.94"	W071°52'00.00"	to	
N48°30'00.00"	W071°48'00.00"	to	
N48°32'30.00"	W071°48'30.00"	to	
N48°33'44.16"	W071°47'30.00"	point of beginning	
Designated Altitude	– Surface to 2000´		
Time of Designation	 Ocsl by NOTAM, September 1 to May 31, 48 hrs prior notice 		
User Agency	– Alma	UAS Centre of Excellence - (418) 669-5129 / info@cedalma.com	
Controlling Agency	– Bagot 661-7	tville Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN) /407	
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.	

CYR656 ALMA, QC

The airspace within the area bounded by a line beginning at:

N48°29'16.86" 5 miles	W071°45'15.00"	thence counter-clockwise along the arc of a circle of radius centred on
N48°30'58.02"	W071°38'10.35"	(1/2 mile north of centre-line & mid-point RWY 13/31 Alma Airport) \ to
N48°26'26.00"	W071°41'19.88"	to
N48°24'48.06"	W071°42'00.33"	to
N48°26'06.52"	W071°49'20.00"	to
N48°29'16.86"	W071°45'15.00"	point of beginning
Designated Altitude – Surfac		ice to 2000'
Time of Designation – Ocsl b		by NOTAM June 1 to August 31 - Tuesday, Wednesday, Thursday,
	O/T (Dcsl by NOTAM, 48 hrs prior notice
User Agency – Alma UAS Centre of Excellence - (418) 669-5129 / info@cedalma.com		
Controlling Agency – Bagot		tville Military Terminal Control (418) 677-4000 Ext 661-7407, (CSN)
	661-7	7407
Operating Procedures – No per		erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR657 ALMA, QC

N48°19'00.00"	W072°49'04.51"	thence counter-clockwise along the arc of a circle of
25 miles		radius centred on
N48°32'41.00"	W072°17'40.00"	(Roberval, QC - NDB) \ to
N48°10'36.62"	W072°35'13.49"	to
N47°30'30.77"	W072°52'30.00"	to
N47°45'00.00"	W073°42'30.00"	to
N48°08'00.00"	W073°28'00.00"	to
N48°19'00.00"	W072°49'04.51"	point of beginning
Designated Altitude	– Abov	e 4,000´ to below 18,000´

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Time of Designation	 Ocsl by NOTAM, 48 hrs prior notice
User Agency	 Alma UAS Centre of Excellence - (418) 669-5129 / <u>info@cedalma.com</u>
Controlling Agency	 Montréal ACC 1 (800) 633-1353
Operating Procedures	 No person shall operate an aircraft within the area described unless the
	flight has been authorized by the User/Controlling Agency.

CYR658 ALMA, QC

The airspace within the area bounded by a line beginning at:

N48°19'00.00" 25 miles	W072°49'04.51"	thence counter-clockwise along the arc of a circle of radius centred on
N48°32'41.00"	W072°17'40.00"	(Roberval, QC - NDB) \ to
N48°10'36.62"	W072°35'13.49"	to
N47°30'30.77"	W072°52'30.00"	to
N47°45'00.00"	W073°42'30.00"	to
N48°08'00.00"	W073°28'00.00"	to
N48°19'00.00"	W072°49'04.51"	point of beginning
Designated Altitude	– FL180	0 to below FL280
Time of Designation	– Ocsl I	by NOTAM, 48 hrs prior notice
User Agency	– Alma	UAS Centre of Excellence - (418) 669-5129 / info@cedalma.com
Controlling Agency	– Montr	éal ACC 1 (800) 633-1353
Operating Procedures	•	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR664 BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N48°55'12.00" N48°49'35.71" 45 miles N48°19'50.00" N48°40'00.00" N48°39'59.71" N49°38'11.00"	W072°00'14.44" W072°18'37.55" W074°00'00.00"	to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Bagotville, QC - AD</i>) \ to to to
	W074°00'00.00" W072°00'00.00"	to point of beginning
Designated Altitude		e FL310 to unlimited
Time of Designation	– Ocsl	by NOTAM
User Agency	 – 3 Wing Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN) 661-7283 	
Controlling Agency	 Bagotville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN) 661-7944, Montréal ACC 1 (800) 633-1353 	
Operating Procedures	•	erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR665 BAGOTVILLE, QC

N51°00'05.99"	W071°22'41.94"	to
N51°00'00.36"	W069°36'39.48"	to
N49°52'16.14"	W071°08'32.70"	to
N49°04'22.15"	W071°09'03.05"	thence counter-clockwise along the arc of a circle of
45 miles		radius centred on
N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) \ to
N48°49'35.71"	W071°50'33.84"	to
N48°55'12.00"	W072°00'00.00"	to

N50°44'02.11"	W072°00'00.00"	to
N51°00'05.99"	W071°22'41.94"	point of beginning
Designated Altitude	– abov	e FL310 to unlimited
Time of Designation	– Ocsl	by NOTAM
User Agency	 3 Wing Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN) 661-7283 	
Controlling Agency	 Bagotville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN) 661-7944, Montréal ACC 1 (800) 633-1353 	
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 	

CYR666 BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N51°12'25.00"	W068°00'00.00"	to
N50°36'17.35"	W068°00'00.00"	to
N50°27'20.53"	W068°01'23.28"	to
N49°11'15.00"	W068°40'00.00"	to
N48°37'07.71"	W070°14'05.52"	thence counter-clockwise along the arc of a circle of
35 miles		radius centred on
N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) \ to
N48°54'14.28"	W071°09'09.35"	to
N49°52'16.14"	W071°08'32.70"	to
N51°12'24.75"	W069°19'09.33"	to
N51°12'25.00"	W068°00'00.00"	point of beginning
Designated Altitude	– above	e FL310 to unlimited
Time of Designation	– Ocsl I	by NOTAM
User Agency	– 3 Win	g Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN)
	661-7	283
Controlling Agency	- Bagot	tville Military Terminal Control (418) 677-4000 Ext 661-7944, (CSN)
·····	•	944, Montréal ACC 1 (800) 633-1353
Operating Procedures		erson shall operate an aircraft within the area described unless the
Operating Flocedures	•	•
	night	has been authorized by the User/Controlling Agency.

CYR667 HULL, QC

The airspace within the area bounded by a circle of:

0.75 mile	radius centred on
N45°25'41.00" W075°44'58	3.00"
Designated Altitude	 Surface to 1200'
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR668 RIVIÈRE-DES-PRAIRIES, QC

N45°40'36.99" 1 mile	W073°32'09.80"	thence clockwise along the arc of a circle of radius centred on
N45°39'37.00"	W073°32'11.00"	to
N45°39'55.53"	W073°33'32.37"	to
N45°40'12.85"	W073°33'06.05"	to
N45°40'16.42"	W073°32'42.30"	to

N45°40'36.99" W073°32'0	9.80" point of beginning
Designated Altitude	– Surface to 1100
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR669 SHERBROOKE, QC

The airspace within the area bounded by a circle of:

1 mile N45°23'18.00" W071°52'41	radius centred on .00"
Designated Altitude	– Surface to 1500′
Time of Designation	- Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR670 SOREL, QC

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N46°01'49.00" W073°04'4	0.00"
Designated Altitude	 Surface to 1000'
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR671 TROIS-RIVIÈRES, QC

The airspace within the area bounded by a circle of:

0.5 mile	radius centred on
N46°22'00.00" W072°37'34	4.00"
Designated Altitude	 Surface to 700'
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR672 ORSAINVILLE, QC

1 mile	radius centred on
N46°53'15.00"	W071°18'58.00"
Designated Altitude	 Surface to 1200'
Time of Designation	– Cont

User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR673 SAINT-JÉRÔME, QC

The airspace within the area bounded by a circle of:

0.5 mile N45°48'10.00" W074°01'03	radius centred on
Designated Altitude	– Surface to 1400´
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR674 RIMOUSKI, QC

The airspace within the area bounded by a circle of:

0.25 mile N48°27'48.00" W068°29'55	radius centred on 5.00"
Designated Altitude	– Surface to 500′
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR675 BAIE-COMEAU, QC

The airspace within the area bounded by a circle of:

0.75 mile N49°13'12.00" W068°08'5	radius centred on 9.00"
Designated Altitude	– Surface to 1100´
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.

CYR676 AMOS, QC

0.75 mile	radius centred on
N48°35'06.00" W078°08'14	4.00"
Designated Altitude	– Surface to 2000´
Time of Designation	– Cont
User/Controlling Agency	 Deputy Director General of security, Correctional Services at (514) 864- 8010 ext 50502

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Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency, except for medical, police and state aircraft on official duty flights or any IFR flights.
CYR701 GOOSE BAY, NL The airspace within the area I	bounded by a circle of:
10 miles N53°50'48.00" W061°	radius centred on 58'48.00"
Designated Altitude	Surface to EL 280

Designated Altitude	– Surface to FL280
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- 7331, (CSN) 555-7331, 1-800-563-2390
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR704 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N43°56'26.00"	W065°01'18.00"	to
N43°43'33.00"	W064°51'05.00"	to
N43°41'29.00"	W064°54'01.00"	to
N43°54'52.00"	W065°04'53.00"	to
N43°56'26.00"	W065°01'18.00"	point of beginning
Designated Altitude	- 3000´	to 5000′
Time of Designation	– Ocsl b	by NOTAM, 48 hrs prior notice
User Agency	– ACCE	E(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Monc	ton ACC (506) 867-7178/7173
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR705 HALIFAX, NS

The airspace within the area bounded by a line beginning at:

N44°06'32.00"	W065°09'21.00"	to
N43°56'26.00"	W065°01'18.00"	to
N43°49'51.00"	W065°16'16.00"	to
N44°00'09.00"	W065°24'39.00"	to
N44°06'32.00"	W065°09'21.00"	point of beginning
Designated Altitude	– Surf	face to 5000'
Time of Designation	– Ocs	l by NOTAM, 48 hrs prior notice
User Agency	– ACC	CE(A) (902) 427-2510, (CSN) 427-2510
Controlling Agency	– Mon	ncton ACC (506) 867-7178/7173
Operating Procedures		person shall operate an aircraft within the area described unless the thas been authorized by the User/Controlling Agency.

CYR706 CAMP ALDERSHOT, NS

1 mile	radius centred on
N45°06'00.00"	W064°33'00.00"
Designated Altitude	 Surface to 1000'
Time of Designation	– Cont
User Agency	 Army Reserve Training Centre, Camp Alsershot (902) 678-7930 Ext 130, (CSN) 568-5355
Controlling Agency	 – 14 Wg Greenwood (902) 765-1494 Ext 5457, (CSN) 568-5457

Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.
CYR711 SPRINGHILL, NS The airspace within the area bou	inded by a circle of:
1 mile N45°37'30.00" W064°04'	radius centred on 18.00"
Designated Altitude	– Surface to 1600
Time of Designation	– Cont
User/Controlling Agency	 Warden, Springhill Institution (902) 597-3755
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.
CYR717 HALIFAX, NS	

The airspace within the area bounded by a circle of:

0.75 miles	radius centred on
N44°42'43.00"	W063°38'04.00"
Designated Altitude	 Surface to 1700'
Time of Designation	– Cont
User Agency	– RJOC(A) (902) 427-2502, (CSN) 427-2502
Controlling Agency	 Moncton ACC (506) 867-7178/7173
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR720 FREDERICTON/GAGETOWN, NB

The airspace within the area bounded by a line beginning at:

	,	0	0		
N45°27'50.00"	W066°21'10.00"	to			
N45°29'00.00"	W066°39'00.00"	to			
N45°36'00.00"	W066°53'00.00"	to			
N45°46'30.00"	W066°29'15.00"	to			
N45°40'00.00"	W066°35'00.00"	to			
N45°33'30.00"	W066°32'00.00"	to			
N45°27'50.00"	W066°21'10.00"	point of be	ginning		
Designated Altitude	– Surf	ace to FL250			
Time of Designation	– Ocsl	by NOTAM,	24 hrs prior notice		
User/Controlling Agen	-	Gagetown R N) 432-3774/2	Range Control Office 2387	r (506) 422-2000 E	xt 3774/2387,
Operating Procedures			perate an aircraft w uthorized by the Use		

CYR721 FREDERICTON/GAGETOWN, NB

N45°50'00.00"	W066°14'40.00"	to
N45°52'00.00"	W066°02'30.00"	to
N45°39'00.00"	W065°56'00.00"	to
N45°37'00.00"	W066°06'46.00"	to
N45°46'00.00"	W066°11'40.00"	to
N45°50'00.00"	W066°14'40.00"	point of beginning
Designated Altitude	- 6000	´ to 14,000´
Time of Designation	– Ocsl	by NOTAM, 24 hrs prior notice
User/Controlling Ager	,	Gagetown Range Control Officer (506) 422-2000 Ext 3774/2387, I) 432-3774/2387

Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 	
CYR722 FREDERICTON/GAGET The airspace within the area boun		
N45°50'51.00" W066°23'15 N45°50'35.00" W066°23'05 N45°50'31.00" W066°23'45 N45°50'47.00" W066°23'36	.00" to .00" to	
N45°50'51.00" W066°23'15 Designated Altitude	.00" point of beginning – Surface to 1200′	
Time of Designation	– Cont	
User/Controlling Agency	 CTC Gagetown Range Control Officer (506) 422-2000 Ext 3774/2387, (CSN) 432-3774/2387 	
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 	
CYR724 FREDERICTON/GAGETOWN, NB		

The airspace within the area bounded by a line beginning at:

•	•	
N45°51'20.00"	W066°15'40.00"	to
N45°46'00.00"	W066°11'40.00"	to
N45°34'40.00"	W066°05'30.00"	to
N45°28'10.00"	W066°14'40.00"	to
N45°27'50.00"	W066°21'10.00"	to
N45°33'30.00"	W066°32'00.00"	to
N45°40'00.00"	W066°35'00.00"	to
N45°46'30.00"	W066°29'15.00"	to
N45°48'00.00"	W066°29'10.00"	to
N45°50'20.00"	W066°25'40.00"	to
N45°51'20.00"	W066°15'40.00"	point of beginning
Designated Altitude	– Sur	face to FL250
Time of Designation	– Coi	nt
User/Controlling Agen	5	C Gagetown Range Control Officer (506) 422-2000 Ext 3774/2387, SN) 432-3774/2387
Operating Dreadures	(,
Operating Procedures		person shall operate an aircraft within the area described unless the ht has been authorized by the User/Controlling Agency.

CYR725 FREDERICTON/GAGETOWN, NB

The airspace within the area bounded by a line beginning at:

N45°26'07.00" W066	°14'40.00" °17'40.00"	to to
	°21'10.00" °14'40.00"	to point of beginning
Designated Altitude		ace to 2000'
0	– Suna – Cont	
Time of Designation		
User/Controlling Agency		Gagetown Range Control Officer (506) 422-2000 Ext 3774/2387, N) 432-3774/2387
Operating Procedures		erson shall operate an aircraft within the area described unless the has been authorized by the User/Controlling Agency.

CYR726 GOOSE BAY, NL

The airspace within the area bounded by a circle of:

30 miles

radius centred on

N52°17'23.00" W060°57'14.00"		
Excluding CYR727		
Designated Altitude	– Surface to 3000′	
Time of Designation	– Ocsl by NOTAM	
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- 7331, (CSN) 555-7331, 1-800-563-2390 	
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency. 	

CYR727 GOOSE BAY, NL

AREA 1:

The airspace within the area bounded by a circle of:

10 miles N52°17'23.00" W060°57'14	radius centred on 4.00"
Designated Altitude	– Surface to 12,500´
Time of Designation	– Cont
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- 7331, (CSN) 555-7331, 1-800-563-2390
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

AREA 2:

The airspace within the area bounded by a circle of:

16 miles N52°17'23.00" W060°57'	
<u>Excluding</u> the area	within CTR750.
Designated Altitude	 Surface to FL280
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- 7331, (CSN) 555-7331, 1-800-563-2390
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR728 DORCHESTER, NB

The airspace within the area bounded by a circle of:

1 mile	radius centred on
N45°54'40.00" W064°30'	40.00"
Designated Altitude	– Surface to 1200´
Time of Designation	– Cont
User/Controlling Agency	 Warden, Dorchester Penitentiary (506) 379-2471
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR729 ATLANTIC (Near Chatham, NB)

0.25 mile	radius centred on
N46°47'55.00" W065°48'12	.00"
Designated Altitude	 Surface to 600'
Time of Designation	– Cont
User/Controlling Agency	- Warden, Atlantic Institution (506) 622-2894

2025

Operating Procedures	 No person shall operate an aircraft within the area described unless th flight has been authorized by the User/Controlling Agency. 	ıe
CYR747 TRURO, NS The airspace within the	area bounded by a circle of:	
1 mile N45°20'50.00" Designated Altitude Time of Designation	Surface to 1300'Cont	
User/Controlling Agence Operating Procedures	 Warden, Nova Institution (902) 897-1750 No person shall operate an aircraft within the area described unless th flight has been authorized by the User/Controlling Agency. 	IE
CYR748 HALIFAX, NS The airspace within the	area bounded by a line beginning at:	
N44°36'06.00" N44°32'41.00" N44°26'54.00" N44°36'54.00" N44°38'00.00"	/063°10'48.00" to /063°05'00.00" to	

14+ 00 00.00 10000 2+00	.00	
N44°36'06.00" W063°26'06	.00"	point of beginning
Designated Altitude	– Surfa	ce to 1500'
Time of Designation	– Ocsl I	by NOTAM
User/Controlling Agency	– 12 W	ng Air Traffic Control (902) 720-1292, (CSN) 720-1292
Operating Procedures	– No pe	erson shall operate an aircraft within the area described unless the
	flight	has been authorized by the User/Controlling Agency.

CYR750 GOOSE BAY, NL

The airspace within the area bounded by a circle of:

5 miles	radius centred on
N52°17'23.00" W060°57'	14.00"
Designated Altitude	 Above 12,500' to FL600
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- 7331, (CSN) 555-7331, 1-800-563-2390
Operating Procedures	 No person shall operate an aircraft within the area described unless the flight has been authorized by the User/Controlling Agency.

CYR754 CONFEDERATION BRIDGE, PE

N46°09'27.00"	W063°48'24.00"	to
N46°12'06.00"	W063°44'45.00"	to
N46°14'45.00"	W063°41'45.00"	to
N46°15'24.00"	W063°42'51.00"	to
N46°12'45.00"	W063°45'51.00"	to
N46°10'09.00"	W063°49'27.00"	to
N46°09'27.00"	W063°48'24.00"	point of beginning
Designated Altitude	– Surfa	ace to 500'
Time of Designation	– Cont	
User/Controlling Ager	ncy – Strai	t Crossing Bridge Limited (902) 437-7349

2025

	person shall operate an aircraft within the area described unless the It has been authorized by the User/Controlling Agency.
AS	
ROCK, BC	
e area bounded by a	a line beginning at:
W123°18'30.00"	to
W123°13'40.00"	to
W123°31'48.00"	to
W123°34'30.00"	to
W123°31'34.00"	to
W123°28'36.00"	to
W123°26'45.00"	to
W123°23'15.00"	to
	point of beginning
– Sur	face to 10,000´
– Ocs	l by NOTAM
– AC0	CE(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc</u>
(250	0) 363-1050 (CSN) 333-1050 M-F 0800-1600 lcl. After hours
(250) 889-0073
· ·	, icouver ACC (604) 586-4500
	rules for Class E airspace apply when the area is active. When not
	ve, the rules for the applicable surrounding airspace apply.
	fligh COCK, BC e area bounded by a W123°18'30.00" W123°13'40.00" W123°31'48.00" W123°31'34.00" W123°23'15.00" W123°28'36.00" M123°28'36.00" W123°18'30.00" W123°18'30.00" W123°28'36'30.00" W123°28'36'30.00" W123°28'36'30.00" W123°28'36'30.00" W123°28'36'30.00" W123°28'36'30.00" W123°28'30' W123°28'30' W123°28'30' W123°28' W12

N49°04'44.00"	W121°23'23.00"	to
N49°15'00.00"	W121°29'00.00"	to
N49°14'00.00"	W121°41'30.00"	to
N49°06'33.93"	W121°51'30.35"	to
N49°06'33.93"	W121°45'00.00"	to
N49°04'00.00"	W121°45'00.00"	to
N49°04'44.00"	W121°23'23.00"	point of beginning
<u>Excludir</u>	<u>ng</u> CYR165.	
Designated Altitude	– Surfa	ace to 8000'
Time of Designation	– Cont	: daylight
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA110(H) VICTORIA, BC

N48°33'37.09"	W123°32'34.28"	to
N48°33'50.00"	W123°30'50.00"	to
N48°37'00.00"	W123°30'50.00"	to
N48°37'00.00"	W123°35'43.47"	thence counter-clockwise along the arc of a circle of
7 miles		radius centred on
N48°38'49.79"	W123°25'32.67"	(Victoria Intl, BC - AD) \ to
N48°33'37.09"	W123°32'34.28"	point of beginning
Designated Altitude	 Surface to 2500' 	
Time of Designation	 Ocsl by NOTAM 	
Controlling Agency	- Victor	ria Tower (250) 655-2866

not

Operating Procedures	 All operations in accordance with User/Controlling Age Agreement. The rules for Class G airspace apply when When not active, the rules for the applicable surroundi 	n the area is active.
CYA113(A)(T)(H) NANAIMO, BO		
The airspace within the area bou	led by a line beginning at:	
N48°48'46.00" W124°05'	.00" to	
N48°59'59.00" W124°09'	.00" to	
N48°54'52.14" W123°53'	.92" to	
N48°47'31.07" W123°57'	.72" to	
N48°46'26.69" W123°57'	.90" to	
N48°48'46.00" W124°05'	.00" point of beginning	
Designated Altitude	 Surface to 5000' 	
Time of Designation	 Cont daylight 	
Operating Procedures	 The rules for Class G airspace apply when the area is active, the rules for the applicable surrounding airspace 	

CYA116(H) PEMBERTON, BC

The airspace within the area bounded by a line beginning at:

N50°33'33.00"	W122°56'51.00"	to
N50°31'32.00"	W123°00'52.00"	to
N50°19'58.00"	W122°48'18.00"	to
N50°21'29.00"	W122°44'50.00"	to
N50°33'33.00"	W122°56'51.00"	point of beginning
Designated Altitude	 Surface to 10,000' 	
Time of Designation	– Cont daylight	
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply. 	

CYA117(H) OLIVER, BC

The airspace within the area bounded by a line beginning at:

N49°14'15.00"	W119°46'30.00"	to
N49°14'15.00"	W119°36'45.00"	to
N49°12'10.59"	W119°36'45.00"	thence counter-clockwise along the arc of a circle of
3 miles		radius centred on
N49°10'24.00"	W119°33'04.00"	to
N49°08'37.52"	W119°36'45.00"	to
N49°01'55.00"	W119°40'45.00"	to
N49°14'15.00"	W119°46'30.00"	point of beginning
Designated Altitude	– Surfac	ce to 5000'
Time of Designation	– Cont c	daylight
Operating Procedures		ules for Class G airspace apply when the area is active. When a , the rules for the applicable surrounding airspace apply.

CYA118(A)(T)(H) DUNCAN, BC

N48°41'14.00"	W123°55'31.00"	to
N48°47'31.07"	W123°57'32.72"	to
N48°54'52.14"	W123°53'03.92"	to
N48°51'43.46"	W123°48'31.34"	to
N48°49'27.53"	W123°43'05.21"	to
N48°48'44.90"	W123°43'05.66"	to
N48°40'21.00"	W123°52'54.00"	to
N48°41'14.00"	W123°55'31.00"	point of beginning

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Designated Altitude	 Surface to 3000'
Time of Designation	– Cont daylight
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA119(A)(T) VANDERHOOF, BC

The airspace within the area bounded by a line beginning at:

N53°56'30.00"	W124°25'00.00"	to
N53°56'30.00"	W124°00'00.00"	to
N53°54'30.00"	W124°00'00.00"	to
N53°54'30.00"	W123°41'00.00"	to
N53°50'00.00"	W123°41'00.00"	to
N53°50'00.00"	W124°25'00.00"	to
N53°56'30.00"	W124°25'00.00"	point of beginning
Designated Altitude	– Surfa	ace to 6500´
Time of Designation	– Cont	t daylight
Operating Procedures		rules for Class G airspace apply when the area is active. When not
	activ	e, the rules for the applicable surrounding airspace apply.

CYA120(A) PENTICTON, BC

The airspace within the area bounded by a line beginning at:

N49°18'00.00"	W119°32'30.00"	to
N49°18'00.00"	W119°23'00.00"	to
N49°05'15.00"	W119°23'00.00"	to
N49°05'15.00"	W119°32'30.00"	to
N49°07'26.00"	W119°32'30.00"	thence counter-clockwise along the arc of a circle of
3 miles		radius centred on
N49°10'24.00"	W119°33'04.00"	(Oliver, BC - AD) \ to
N49°13'22.00"	W119°32'30.00"	to
N49°18'00.00"	W119°32'30.00"	point of beginning
Designated Altitude	– Surfa	ace to 4000'
Time of Designation	 Cont 	daylight
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA121(A)(S) HOPE, BC

The airspace within the area bounded by a line beginning at:

N49°24'30.00"	W121°19'30.00"	to
N49°19'30.00"	W121°19'30.00"	to
N49°19'30.00"	W121°33'00.00"	to
N49°24'30.00"	W121°33'00.00"	to
N49°24'30.00"	W121°19'30.00"	point of beginning
Designated Altitude	- Surface to 7000'	
Time of Designation	 Cont daylight 	
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply. 	

CYA122(A)(H) VERNON, BC

NE0°20'00 00"	W118°36'00.00"	to
NSU 2000.00	WI16 30 00.00	10
N50°10'00.00"	W118°36'00.00"	to
N50°10'00.00"	W119°10'00.00"	to
N50°20'00.00"	W119°02'00.00"	to
N50°20'00.00"	W118°36'00.00"	point of beginning

Designated Altitude	 Surface to 6200´
Time of Designation	 Cont daylight
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA124(M) TEXADA ISLAND, BC

The airspace within the area bounded by a line beginning at:

N49°46'30.00"	W124°50'00.00"	to
N49°46'30.00"	W124°40'00.00"	to
N49°43'30.00"	W124°40'00.00"	to
N49°31'30.00"	W124°16'00.00"	to
N49°33'00.00"	W124°28'00.00"	to
N49°46'30.00"	W124°50'00.00"	point of beginning
Designated Altitude	– Surfa	ace to 1000' Ocsl to 5000' by NOTAM
Time of Designation	– Cont	
User Agency	– 19 W	/ing Operations, CFB Comox (250) 339-8231, (CSN) 252-8231
Controlling Agency	– Com	ox Tower (250) 339-8848, (CSN) 252-8848
Operating Procedures	s – The	rules for Class G airspace apply.

CYA131(M) VALEMOUNT, BC

The airspace within the area bounded by a line beginning at:

	14/4 4 0 ⁸ 0 0100 0 01	4-
N53°25'00.00"	W118°20'00.00"	to
N53°34'00.00"	W120°16'00.00"	to
N52°43'00.00"	W121°12'00.00"	to
N51°47'00.00"	W120°26'00.00"	to
N51°22'00.00"	W119°36'00.00"	to
N51°38'00.00"	W118°33'00.00"	to
N52°43'00.00"	W117°35'00.00"	to
N53°25'00.00"	W118°20'00.00"	point of beginning
Designated Altitude	- 10,00	00´ to below 18,000´
Time of Designation	– Ocsl	by NOTAM
User Agency	– ACC	E(P) Esquimalt (RCAF Detachment) <u>ACCEPacificOPS@forces.gc.ca</u>
U	(250)) 363-1050 (CSN) 333-1050 M-F 0800-1600 Icl. After hours (250) 889-
	0073	
Operating Procedures	s – Inei	rules for Class G airspace apply when the area is active. When not
	active	e, the rules for the applicable surrounding airspace apply.

CYA133(H) VANCOUVER, BC

The airspace within the area bounded by a line beginning at:

N49°21'40.00"	W123°01'05.00"	to
N49°21'40.00"	W123°05'40.00"	to
N49°24'20.00"	W123°07'46.00"	thence clockwise along the arc of a circle of
3 miles		radius centred on
N49°21'40.00"	W123°05'40.00"	to
N49°21'40.00"	W123°01'05.00"	point of beginning
Designated Altitude	– Surfac	ce to 5000´, Ocsl higher by NOTAM
Time of Designation	– Cont o	daylight
Operating Procedures		ules for Class G airspace apply when the area is active. When not , the rules for the applicable surrounding airspace apply.

CYA135(H) LAKE COWICHAN, BC

The airspace within the area bounded by a line beginning at:

N48°58'45.00" W124°08'39.00"

to

N48°55'46.00" N48°58'45.00"	– Cont s – The	to to point of beginning ace to 6000' daylight rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.
	A/SALTSPRING ISLA	
•	-	
	W123°30'20.99"	to
N48°49'20.09"	W123°34'16.41"	thence clockwise along the arc of a circle of
12 miles		radius centred on
N48°38'49.79"	W123°25'32.67"	(Victoria Intl, BC - AD) \ to
N48°50'09.88"	W123°31'26.65"	to
N48°47'06.00"	W123°25'41.00"	to
N48°45'46.04"	W123°26'53.59"	thence counter-clockwise along the arc of a circle of
7 miles		radius centred on
N48°38'49.79"	W123°25'32.67"	(Victoria Intl, BC - AD) \ to
N48°45'03.35"	W123°30'20.99"	point of beginning
Designated Altitude	– Surfa	ace to 2500´, Ocsl 4000´ by NOTAM
Time of Designation	– Ocsl	by NOTAM
Operating Procedure	s – The	rules for Class G airspace apply when the area is active. When not
		e, the rules for the applicable surrounding airspace apply.

CYA158(P) WILLIAMS LAKE, BC

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N51°55'00.00"	W122°05'00.00"
Designated Altitude	 Surface to 7000'
Time of Designation	– Ocsl by NOTAM
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA159(S) SMITHERS, BC

The airspace within the area bounded by a line beginning at:

N55°24'30.00"	W127°16'30.00"	to
N54°55'00.00"	W126°40'00.00"	to
N54°27'08.00"	W126°39'03.00"	(Houston, BC - VOR) \ to
N54°16'00.00"	W127°28'30.00"	to
N55°04'30.00"	W128°23'30.00"	to
N55°24'30.00"	W127°16'30.00"	point of beginning
Designated Altitude	– 12,5	00´ to as specified by NOTAM
Time of Designation	– Ocsl	daylight by NOTAM
Operating Procedures		rules for Class G airspace apply when the area is active. When not ve, the rules for the applicable surrounding airspace apply.

CYA167(S) GOLDEN, BC

N51°29'00.00"	W117°03'00.00"	to
N51°12'00.00"	W116°45'00.00"	to
N51°06'00.00"	W117°24'00.00"	to
N51°16'00.00"	W117°26'00.00"	to

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N51°29'00.00"	W117°03'00.00"	point of beginning
Designated Altitude	- 18,0	00´ to FL250
Time of Designation	– Osci	by NOTAM
User Agency	– Inve	rmere Soaring Centre Ltd. (250) 342-7228
Controlling Agency	– Van	couver ACC (604) 586-4500
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA168(H) TERRACE, BC

The airspace within the area bounded by a line beginning at:

N54°30'54.00"	W128°32'00.00"	to
	W128°28'43.00"	
		to
N54°23'33.00"	W128°30'45.00"	to
N54°23'33.00"	W128°21'00.00"	to
N54°35'11.00"	W128°21'00.00"	to
N54°30'54.00"	W128°32'00.00"	point of beginning
Designated Altitude	– Surfa	nce to 10,000´
Time of Designation	– Ocsl	by NOTAM
Controlling Agency	– Terra	ice FSS (250) 635-2110
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA184(A)(T)(H) CHILLIWACK, BC

The airspace within the area bounded by a line beginning at:

	W121°56'40.00" W121°56'40.00"	to thence counter-clockwise along the arc of a circle of
3 miles		radius centred on
N49°09'10.00"	W121°56'20.00"	(Chilliwack, BC - AD) \ to
N49°07'15.89"	W121°52'48.13"	to
N49°06'33.93"	W121°51'30.35"	to
N49°06'33.93"	W121°45'00.00"	to
N49°04'00.00"	W121°45'00.00"	to
N49°03'35.00"	W121°55'30.00"	to
N49°02'42.64"	W121°56'40.00"	point of beginning
Designated Altitude	– Surfa	ace to 5500′
Time of Designation	– Cont	t daylight
Operating Procedure		rules for Class G airspace apply when the area is active. When not re, the rules for the applicable surrounding airspace apply.

CYA185(A)(T)(H) ALOUETTE LAKE, BC

N49°26'08.47" N49°25'36.39" N49°21'40.00" N49°15'24.37"	W122°33'16.77" W122°30'52.98" W122°32'05.00" W122°17'49.41"	to to to
N49°15'24.37	W122 17 49.41 W122°17'33.62"	to
N49°13'47.94"	W122°36'05.04"	to
N49°15'54.95"	W122°37'40.00"	to
N49°17'21.63"	W122°37'40.00"	to
N49°18'04.06"	W122°45'00.00"	to
N49°21'40.00"	W122°45'00.00"	to
N49°21'40.00"	W122°41'46.25"	to
N49°26'08.47"	W122°33'16.77"	point of beginning
Designated Altitude	– Su	rface to 4000′

Time of Designation	 Cont daylight
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA186(A)(T)(H) DICKSON LAKE, BC

The airspace within the area bounded by a line beginning at:

W122°20'27.78"	to
W122°12'29.97"	to
W121°57'51.92"	to
W121°50'21.25"	to
W121°47'00.00"	to
W121°47'00.00"	to
W122°00'00.00"	to
W122°05'42.00"	to
W122°14'00.00"	to
W122°17'33.62"	to
W122°17'49.41"	to
W122°20'27.78"	point of beginning
– Surfa	ce to 6000′
– Cont	daylight
	ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.
	W122°12'29.97" W121°57'51.92" W121°50'21.25" W121°47'00.00" W122°00'00.00" W122°05'42.00" W122°14'00.00" W122°17'33.62" W122°17'49.41" W122°20'27.78" - Surfa - Cont

CYA188(A)(T) GLEN VALLEY, BC

The airspace within the area bounded by a line beginning at:

N49°10'10.05" N49°09'09.48" N49°07'52.92" N49°06'27.31"	W122°28'18.86" W122°24'06.96" W122°22'47.00" W122°22'47.00"	to to thence counter-clockwise along the arc of a circle of
5 miles		radius centred on
N49°01'31.00"	W122°21'38.00"	to
N49°05'53.00"	W122°25'20.3"	to
N49°05'53.00"	W122°32'50.0"	to
N49°09'51.72"	W122°31'48.87"	to
N49°10'10.05"	W122°28'18.86"	point of beginning
Designated Altitude	– Surfa	ce to 5500´
Time of Designation	 Cont 	daylight
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA201(S) COWLEY, AB

N49°28'00.00"	W114°00'00.00"	to
		to
N50°02'00.00"	W114°30'00.00"	to
N50°05'00.00"	W114°20'00.00"	to
N50°05'00.00"	W113°45'00.00"	to
N49°43'00.00"	W113°45'00.00"	to
N49°43'00.00"	W114°00'00.00"	to
N49°28'00.00"	W114°00'00.00"	point of beginning
Designated Altitude	- 18,0	000´ to as specified by NOTAM
Time of Designation	– Ocs	l daylight by NOTAM
User Agency	– Albe	erta Soaring Council (403) 813-6658
Controlling Agency	– Edn	nonton ACC (780) 890-8397

Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply. 	
CYA202(S) CHIPMAN, AB The airspace within the area boun	ded by a circle of:	
5 miles N53°43'00.00" W112°38'00	radius centred on 0.00"	
Designated Altitude	– Surface to 9500′	
Time of Designation	 Ocsl daylight by NOTAM 	
User Agency	 Edmonton Soaring Club (780) 363-3860 	
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply. 	
CYA209(T) EDMONTON AB		

CYA209(T) EDMONTON, AB

The airspace within the area bounded by a line beginning at:

N53º43'00 00"	W114°22'00.00"	to
N53°43'00.00"	W114°11'00.00"	to
N53°34'00.00"	W114°11'00.00"	to
N53°34'00.00"	W114°22'00.00"	to
N53°43'00.00"	W114°22'00.00"	point of beginning
<u>Excludin</u>	<u>g</u> CYA218(P).	
Designated Altitude	– Surfa	ce to 9000'
Time of Designation	– Cont	daylight
Operating Procedures		ules for Class G airspace apply when the area is active. When not , the rules for the applicable surrounding airspace apply.

CYA210(T) LETHBRIDGE, AB

The airspace within the area bounded by a line beginning at:

N49°21'00.00"	W113°10'00.00"	to
N49°21'00.00"	W112°51'00.00"	to
N49°11'00.00"	W112°51'00.00"	to
N49°11'00.00"	W113°10'00.00"	to
N49°21'00.00"	W113°10'00.00"	point of beginning
Designated Altitude	– Surfa	ce to 9500´
Time of Designation	– Cont	
Operating Procedures	s – The r	ules for Class G airspace apply.

CYA214(M) REDWATER, AB

The airspace within the area bounded by a circle of:

5 miles	radius centred on
N53°54'00.00" W112°58'0	0.00"
Designated Altitude	 Surface to 3200'
Time of Designation	– Cont
User/Controlling Agency	– 408 Tac Hel Squadron (780) 973-4108, (CSN) 528-4108
Operating Procedures	 The rules for Class G airspace apply.

CYA215(S) GRANDE PRAIRIE, AB

N54°30'00.00"	W120°18'00.00"	to
N54°30'00.00"	W118°55'00.00"	to
N54°05'00.00"	W118°55'00.00"	to
N54°05'00.00"	W119°39'00.00"	to
N54°30'00.00"	W120°18'00.00"	point of beginning

Designated Altitude	 – 18,000' to as specified by NOTAM
Time of Designation	 Ocsl daylight by NOTAM
User Agency	– Alberta Soaring Council (403) 813-6658
Controlling Agency	 Edmonton ACC (780) 890-8397
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA218(P) EDMONTON/EDEN, AB

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N53°37'20.00"	W114°10'00.00"
Designated Altitude	 Surface to 9000['], Ocsl higher by NOTAM
Time of Designation	 Cont daylight
Controlling Agency	– Edmonton Terminal (780) 890-8397
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA226(T) CALGARY, AB

The airspace within the area bounded by a line beginning at:

N51°25'00.00" W115°00'00.00" to	N51°25'00.00"
N51°25'00.00" W114°39'00.00" to	N51°25'00.00"
N51°14'00.00" W114°39'00.00" to	N51°14'00.00"
N51°14'00.00" W114°50'00.00" to	N51°14'00.00"
N51°11'00.00" W114°50'00.00" to	N51°11'00.00"
N51°11'00.00" W115°00'00.00" to	N51°11'00.00"
N51°25'00.00" W115°00'00.00" point of beginning	N51°25'00.00"
signated Altitude – Surface to 11,000	Designated Altitude
ne of Designation – Cont 13-07Z (DT12-06Z)	Time of Designation
erating Procedures - The rules for Class G airspace apply when the area is active. When not	Operating Procedures
active, the rules for the applicable surrounding airspace apply.	

CYA227(T) CALGARY, AB

The airspace within the area bounded by a line beginning at:

N51°11'00.00"	W114°50'00.00"	to
N51°14'00.00"	W114°50'00.00"	to
N51°14'00.00"	W114°39'00.00"	to
N51°11'00.00"	W114°39'00.00"	to
N51°11'00.00"	W114°50'00.00"	point of beginning
Designated Altitude	- 7000	´ to 11,000´
Time of Designation	– Cont	13-07Z (DT12-06Z)
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA228(H) CALGARY, AB

N51°11'00.00"	W114°28'00.00"	to
N51°13'16.62"	W114°28'00.00"	to
N51°13'16.62"	W114°25'30.00"	to
N51°11'00.00"	W114°25'30.00"	to
N51°11'00.00"	W114°28'00.00"	point of beginning
Designated Altitude	– Surfa	ce to 6500'
Time of Designation	– Ocsl	by NOTAM
Controlling Agency –		gbank Tower (403) 216-7130

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Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.			
	CYA263(S) BLACK DIAMOND, AB				
The airspace within the area bou	nded by a	line beginning at:			
N50°47'34.00" W114°14'1	18.00"	to			
N50°40'04.00" W114°22'3	30.00"	thence counter-clockwise along the arc of a circle of			
30 miles		radius centred on			
N51°06'50.00" W114°01'1	13.00"	(Calgary, AB - AD) \ to			
N50°37'21.00" W114°09'4	41.00"	to			
N50°45'59.00" W114°04'4	49.00"	thence clockwise along the arc of a circle of			
21 miles		radius centred on			
N51°06'50.00" W114°01'1	13.00"	(Calgary, AB - AD) \ to			
N50°47'34.00" W114°14'1	18.00"	point of beginning			
Designated Altitude	– Surfa	ace to 8000'			
Time of Designation	– Ocsl	daylight by NOTAM			
User Agency	– Cu N	lim Gliding Club (403) 969-0776 or (587) 328-0747			
Controlling Agency	– Edm	onton ACC (780) 890-8397			

CYA264(P) BEISEKER, AB

Operating Procedures

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N51°23'36.00"	W113°28'19.00"
Designated Altitude	– Surface to 7000′
Time of Designation	– Ocsl by NOTAM
User Agency	 – Skydive Extreme Calgary (778) 214-9444
Controlling Agency	 Edmonton ACC (780) 890-8397
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

- The rules for Class G airspace apply when the area is active. When not

active, the rules for the applicable surrounding airspace apply.

CYA304(M) MOOSE JAW, SK

N50°21'44.65" 15 miles	W105°57'02.37"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N50°08'42.30"	W105°49'23.61"	to
N49°49'58.89"	W106°15'02.40"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N50°20'05.00"	W106°36'14.13"	to
N50°21'00.00"	W106°15'15.00"	to
N50°21'44.65"	W105°57'02.37"	point of beginning
Designated Altitude	- 6000	í to FL190
Time of Designation	- 1400	-0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	e Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Age	ncy – Moos	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572
	(CSN	I) 826-5572
Operating Procedure		ules for Class E airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

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CYA305(M) MOOSE JAW, SK

The airspace within the area bounded by a line beginning at:

N50°08'42.30" 15 miles	W105°49'23.61"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N50°05'38.33"	W105°26'27.64"	to
N49°41'52.86"	W105°14'30.90"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°49'58.89"	W106°15'02.40"	to
N50°08'42.30"	W105°49'23.61"	point of beginning
<u>Excludir</u>	ng CYR303	
Designated Altitude	– 6000′	to FL190
Time of Designation	- 1400-	0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	e Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Ager	,	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572) 826-5572
Operating Procedures		ules for Class E airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA306(T) DELISLE, SK

The airspace within the area bounded by a line beginning at:

N51°59'53.00"	W106°58'20.00"	to
N51°47'40.00"	W106°58'20.00"	to
N51°47'40.00"	W107°26'40.00"	to
N51°59'53.00"	W107°26'40.00"	to
N51°59'53.00"	W106°58'20.00"	point of beginning
Designated Altitude	– Surfa	ace to 5000'
Time of Designation	– Cont	: daylight
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA307(M) MOOSE JAW, SK

N50°05'38.33" 15 miles	W105°26'27.64"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N50°21'41.94"	W105°10'33.34"	to
N50°16'30.00"	W105°00'00.00"	to
N50°09'31.41"	W104°33'36.08"	thence clockwise along the arc of a circle of
40 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°41'52.86"	W105°14'30.90"	to
N50°05'38.33"	W105°26'27.64"	point of beginning
Designated Altitude	- 6000	í to FL190
Time of Designation	- 1400	-0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	e Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Ager	•	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572 I) 826-5572
Operating Procedures		ules for Class E airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA308(S) STRAWBERRY LAKES, SK

The airspace within the area bounded by a circle of:

3 miles	radius centred on
N50°22'00.00" W103°45'	00.00"
Designated Altitude	 Surface to 4000'
Time of Designation	– Cont daylight 1 Apr - 31 Oct
User/Controlling Agency	– Regina Soaring Club
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA310(M) MOOSE JAW, SK

The airspace within the area bounded by a line beginning at:

N50°20'05.00" 40 miles	W106°36'14.13"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°49'58.89"	W106°15'02.40"	to
N49°27'28.71"	W106°45'32.34"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°57'12.71"	W107°16'45.90"	to
N50°17'45.00"	W106°59'30.00"	to
N50°19'30.00"	W106°48'40.00"	to
N50°20'05.00"	W106°36'14.13"	point of beginning
Designated Altitude	- 6000	´ to FL300
Time of Designation	- 1400	-0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	se Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Ager	•	se Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572 I) 826-5572
Operating Procedures		rules for Class E airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA311(M) MOOSE JAW, SK

The airspace within the area bounded by a line beginning at:

N49°49'58.89" 40 miles	W106°15'02.40"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°40'43.94"	W105°46'23.41"	to
N49°11'23.48"	W105°55'48.30"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°27'28.71"	W106°45'32.34"	to
N49°49'58.89"	W106°15'02.40"	point of beginning
Designated Altitude	- 6000	′ to FL300
Time of Designation	- 1400-	-0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
· ·		e Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Ager	•	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572 I) 826-5572
Operating Procedures		ules for Class E airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA315(M) MOOSE JAW, SK

The airspace within the area bounded by a line beginning at:

N49°40'43.94" W105°46'23.41" thence counter-clockwise along the arc of a circle of

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40 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°41'52.86"	W105°14'30.90"	to
N49°13'19.49"	W105°00'31.54"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°11'23.48"	W105°55'48.30"	to
N49°40'43.94"	W105°46'23.41"	point of beginning
Designated Altitude	- 60007	to FL300
Time of Designation	- 1400-	0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	e Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Age	•	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572) 826-5572
Operating Procedure		ules for Class E airspace apply when the area is active. When not , the rules for the applicable surrounding airspace apply.

CYA316(M) MOOSE JAW, SK

The airspace within the area bounded by a line beginning at:

N49°41'52.86" 40 miles	W105°14'30.90"	thence counter-clockwise along the arc of a circle of radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N50°09'31.41"	W104°33'36.08"	to
N50°08'30.00"	W104°30'00.00"	to
N49°23'22.59"	W104°30'00.00"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N50°19'52.00"	W105°33'48.00"	(Moose Jaw, SK - VORTAC) \ to
N49°13'19.49"	W105°00'31.54"	to
N49°41'52.86"	W105°14'30.90"	point of beginning
Designated Altitude	- 6000	´ to FL300
Time of Designation	- 1400	-0030Z Mon-Fri (fr Nov 1 to Feb 15 1430-0100Z Mon-Fri) when
	Moos	se Jaw Terminal is open. O/T Ocsl by NOTAM.
User/Controlling Ager	•	e Jaw Terminal, 15 Wing Moose Jaw, (306) 694-2222, Ext 5572
	(CSN	I) 826-5572
Operating Procedures	s – The r	rules for Class E airspace apply when the area is active. When not
	active	e, the rules for the applicable surrounding airspace apply.

CYA317(P) ESTEVAN, SK

The airspace within the area bounded by a circle of:

2 miles N49°12'37.00" W102°57'5	radius centred on 57.00" <i>(Estevan, SK - AD)</i>
Designated Altitude	– Surface to 11,500´
Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Estevan Regional Airport Authority (306) 634-8668
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA403(T) BRANDON, MB

N49°44'20.00"	W100°11'50.00"	to
N49°37'20.00"	W100°11'50.00"	to
N49°37'20.00"	W099°57'20.00"	to
N49°44'20.00"	W099°57'20.00"	to
N49°44'20.00"	W100°11'50.00"	point of beginning
Designated Altitude	– Surfa	ace to 6000′

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Time of Designation	– Cont daylight
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA404(T) WINNIPEG, MB

The airspace within the area bounded by a line beginning at:

N50°24'01.00"	W096°32'44.67"	to
N50°24'01.50"	W096°29'29.00"	to
N50°22'16.00"	W096°29'26.00"	to
N50°22'16.00"	W096°21'16.00"	to
N50°03'43.00"	W096°21'42.00"	to
N50°03'45.00"	W096°29'53.50"	to
N50°04'38.00"	W096°29'53.50"	to
N50°04'41.50"	W096°52'15.10"	to
N50°05'20.00"	W096°51'50.00"	to
N50°05'58.00"	W096°51'47.00"	to
N50°08'45.97"	W096°47'43.50"	to
N50°11'08.00"	W096°47'41.00"	to
N50°21'21.00"	W096°38'03.67"	to
N50°24'01.00"	W096°32'44.67"	point of beginning
Designated Altitude	– Surfa	ace to 5000'
Time of Designation	– Cont	daylight
Operating Procedures	s – The i	rules for Class G airspace apply when the area is active. When not
-1 5		e, the rules for the applicable surrounding airspace apply.
		-,

CYA407(M) SOUTHPORT, MB

The airspace within the area bounded by a line beginning at:

•	•	
N49°54'30.80"	W099°02'35.98"	to
N49°55'02.91"	W099°01'24.16"	to
N49°56'44.29"	W098°59'25.47"	to
N49°56'53.46"	W098°57'59.00"	to
N49°57'35.19"	W098°55'18.42"	to
N49°57'35.82"	W098°49'21.67"	to
N49°58'30.24"	W098°45'59.52"	to
N49°58'28.72"	W098°38'10.30"	thence counter-clockwise along the arc of a circle of
15 miles		radius centred on
N49°53'58.80"	W098°16'02.10"	(Portage, MB - VOR) \ to
N49°47'21.27"	W098°36'48.48"	to
N49°39'58.39"	W098°59'36.91"	thence clockwise along the arc of a circle of
70 miles		radius centred on
N49°55'39.76"	W097°14'21.50"	to
N49°54'30.80"	W099°02'35.98"	point of beginning
Designated Altitude	– Surfa	ace to 8000'
Time of Designation	- 14-2	3Z (DT13-22Z) Mon - Fri excluding hols O/T by NOTAM
User/Controlling Ager	ncy – Sout	hport Tower Manager (204) 428-2467
Operating Procedures	- The	rules for Class G airspace apply when the area is active. When not
	activ	e, the rules for the applicable surrounding airspace apply.

CYA408(S) STARBUCK, MB

N49°46'07.35"	W097°37'06.10"	to
N49°35'29.29"	W097°37'03.96"	to
N49°35'29.88"	W097°46'37.92"	to
N49°44'33.67"	W097°46'40.09"	to
N49°45'22.48"	W097°43'51.02"	to

2025

N49°45'21.34" W097°40' N49°45'37.11" W097°38' N49°46'07.35" W097°37'	28.58"	to to
1149 40 07.35 11097 37	00.10	point of beginning
Designated Altitude	– Surf	ace to below 3000´
Time of Designation	– Con	t daylight 1 Apr - 31 Dec
User/Controlling Agency	– Wini	nipeg Gliding Club
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA411(F) STONY MOUNTAIN, MB

The airspace within the area bounded by a circle of:

0.5 mile N50°04'18.00" W097°16'2	radius centred on
Designated Altitude	– Surface to 1500
Time of Designation	– Cont daylight
User/Controlling Agency	 Loewen Aviation Ltd (Micropilot) (204) 344-5558
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA413(M) SOUTHPORT, MB

The airspace within the area bounded by a line beginning at:

	W098°36'49.10" W099°04'22.89"	to thence counter-clockwise along the arc of a circle of
35 miles		radius centred on
N49°53'58.80"	W098°16'02.10"	to
N49°19'46.03"	W098°04'54.65"	to
N49°39'19.20"	W098°11'14.14"	thence clockwise along the arc of a circle of
15 miles		radius centred on
N49°53'58.80"	W098°16'02.10"	to
N49°47'21.07"	W098°36'49.10"	point of beginning
Designated Altitude	- 5000	r to 8000'
Time of Designation	- 14-23	3Z (DT13-22Z) Mon - Fri excluding hols, O/T by NOTAM
User/Controlling Ager	ncy – Sout	hport Tower Manager (204) 428-2467
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA420(T) GIMLI, MB

The airspace within the area bounded by a line beginning at:

N50°48'24.00" N50°48'12.00"	W097°36'07.00" W097°13'31.00"	to to
N50°34'30.00"	W097°13'31.00"	to
N50°34'45.00"	W097°36'01.00"	to
N50°48'24.00"	W097°36'07.00"	point of beginning
Designated Altitude	– Surf	ace to 6000´
Time of Designation	– Cont	t daylight
User/Controlling Ager	ncy – Inter	lake Aviation
Operating Procedures		rules for Class G airspace apply when the area is active. When not ve, the rules for the applicable surrounding airspace apply.

CYA509(P) COOKSTOWN, ON

The airspace within the area bounded by a circle of:

1 mile radius centred on N44°14'20.00" W079°38'20.00"

Designated Altitude	– Surface to 4500´
Time of Designation	 Ocsl daylight by NOTAM
User/Controlling Agency	 Skydive Toronto Inc.
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA513(P) PORT COLBORNE, ON

The airspace within the area bounded by a circle of:

2 miles	radius centred on
N42°53'00.00" W079	°21'00.00"
Designated Altitude	 Surface to 11,500´
Time of Designation	 Ocsl daylight by NOTAM
User/Controlling Agency	 St. Catharines Parachute Club
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA515(M) THUNDER BAY, ON

The airspace within the area bounded by a line beginning at:

N48°01'24.00"	W089°26'48.00"	to
N48°15'24.00"	W088°59'55.00"	to
N48°08'00.00"	W088°59'51.00"	to
N47°59'22.00"	W089°20'34.00"	to
N48°01'24.00"		point of beginning
Designated Altitude	– Surfa	ace to 3000'
Time of Designation		by NOTAM
0		5
User Agency	- 435 \$	Squadron Operations, 17 Wing Winnipeg (204) 833-2500 Ext 5036,
	(204)) 612-2423
Controlling Agency	– Winn	ipeg ACC (204) 983-8338
Operating Procedures	s – The i	rules for Class G airspace apply when the area is active. When not
		e, the rules for the applicable surrounding airspace apply.
		,

CYA516(M) THUNDER BAY, ON

The airspace within the area bounded by a line beginning at:

N48°01'24.00"	W089°26'48.00"	to
N48°15'24.00"	W088°59'55.00"	to
N48°08'00.00"	W088°59'51.00"	to
N47°59'22.00"	W089°20'34.00"	to
N48°01'24.00"	W089°26'48.00"	point of beginning
Designated Altitude	– Abov	ve 3000' to 5000'
Time of Designation	– Ocsl	by NOTAM
User Agency		Squadron Operations, 17 Wing Winnipeg (204) 833-2500 Ext 5036,) 612-2423
Controlling Agency	– Winr	nipeg ACC (204) 983-8338
Operating Procedures		rules for Class G airspace apply when the area is active. When not re, the rules for the applicable surrounding airspace apply.

CYA521(M) NORTH BAY, ON

N46°32'17.00"	W079°51'34.00"	to
N46°56'00.00"	W080°46'00.00"	to

2025

N47°22'08.00" N47°47'17.00" N47°23'00.00" N46°53'50.00"	W080°51'54.00" W080°07'47.00" W079°57'40.00" W079°42'00.00"	to to to
N46°40'27.00"	W079°38'27.00"	to
N46°32'17.00"	W079°51'34.00"	point of beginning
Designated Altitude	- 7000	´ to FL250
Time of Designation	– Ocsl	by NOTAM
User Agency		adian Air Defence Sector, Senior Director (705) 494-2011 Ext 6480 I) 628-6480
Controlling Agency	– Toroi	nto ACC (905) 676-4509
Operating Procedures		rules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA524(S) HAWKESBURY, ON

The airspace within the area bounded by a line beginning at:

N45°40'00.00"	W074°40'47.00"	to
N45°40'00.00"	W074°32'44.00"	to
N45°38'50.00"	W074°30'00.00"	to
N45°33'50.00"	W074°30'00.00"	to
N45°30'30.00"	W074°34'00.00"	to
N45°28'30.00"	W074°39'11.00"	thence clockwise along the arc of a circle of
30 miles		radius centred on
N45°36'57.00"	W073°58'15.00"	(Montreal, QC - VOR) \ to
N45°40'00.00"	W074°40'47.00"	point of beginning
Designated Altitude	– Surfa	ace to 7000′
Time of Designation	– Ocsl	daylight by NOTAM
User Agency	– Mont	tréal Soaring Club (514) 667-0400
Controlling Agency	– Mont	tréal ACC 1 (800) 633-1353
Operating Procedures		rules for Class E airspace apply when the area is active. When not e the rules for the applicable surrounding airspace apply.
	activ	e the fulles for the applicable surrounding dispace apply.

CYA528(S)(T) KEMPTVILLE, ON

N45°05'59.00"	W075°46'23.00"	to
N45°03'50.00"	W075°45'48.00"	to
N45°03'02.00"	W075°44'51.00"	to
N45°01'42.00"	W075°39'32.00"	to
N44°57'19.00"	W075°34'18.00"	thence clockwise along the arc of
6 miles		radius centred on
N44°51'44.00"	W075°37'24.00"	to
N44°56'07.29"	W075°31'38.95"	thence counter-clockwise along the arc of a
24 miles		radius centred on
N45°19'21.00"	W075°40'09.00"	(Ottawa/Macdonald-Cartier Intl. ON - AD) \ to
N45°03'13.10"	W075°15'01.84"	to
N45°06'53.00"	W075°41'26.00"	to
N45°05'59.00"	W075°46'23.00"	point of beginning
Designated Altitude	– Surfa	ice to below 4000'
Time of Designation	– Ocsl	daylight by NOTAM
User Agency	– Ridea	au Valley Soaring
Controlling Agency	– Mont	réal ACC 1 (800) 633-1353
Operating Procedures	for Cl	ated on request to and when approved by Ottawa Terminal. The rules lass G airspace apply when the area is active. When not active, the for the applicable surrounding airspace apply.

CYA529(P) GRAND BEND, ON

The airspace within the area bounded by a circle of:

1.5 miles N43°17'00.00" W081°43'0	radius centred on 0.00"
Designated Altitude	– Surface to 12,500′
Time of Designation	 Ocsl daylight by NOTAM
User/Controlling Agency	 Grand Bend Sport Parachute Club
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA530(M) LAKE ONTARIO, ON

The airspace within the area bounded by a line beginning at:

N43°37'52.06"	W078°41'26.00"	to
N43°49'00.00"	W078°00'00.00"	to
N43°50'00.00"	W076°47'47.98"	to
N43°37'52.06"	W076°47'47.98"	thence along the Can/USA bdry \ to
N43°37'52.06"	W078°41'26.00"	point of beginning
Designated Altitude	- 3000	to FL500
Time of Designation	– Ocsl	daylight by NOTAM
User Agency		dian Air Defence Sector, Senior Director (705) 494-2011 Ext 6480) 628-6480
Controlling Agency	– Toror	to ACC (905) 676-4509
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA534(S) KARS, ON

The airspace within the area bounded by a line beginning at:

N45°06'46.00" N45°06'53.00"	W075°42'06.00" W075°41'26.00"	to to
N45°05'50.00"	W075°33'46.00"	thence counter-clockwise along the arc of a circle of
3 miles		radius centred on
N45°06'00.00"	W075°38'00.00"	(Kars/Rideau Valley Air Park, ON - AD) \ to
N45°06'46.00"	W075°42'06.00"	point of beginning
Designated Altitude	– Surfa	ce to below 2500'
Time of Designation	– Ocsl	daylight by NOTAM
User Agency	– Ridea	au Valley Soaring
Controlling Agency	– Monti	réal ACC 1 (800) 633-1353
Operating Procedures		ated on request to and when approved by Ottawa Terminal. The rules ass G airspace apply when the area is active. When not active, the

rules for the applicable surrounding airspace apply.

CYA616(T) QUÉBEC, QC

N46°38'00.00"	W070°58'00.00"	to
N46°32'00.00"	W070°47'00.00"	to
N46°30'52.38"	W070°57'08.08"	thence counter-clockwise along the arc of a circle of
11 miles		radius centred on
N46°19'53.31"	W070°57'39.16"	(St-Frédéric, QC - AD) \ to
N46°22'53.60"	W071°12'55.52"	to
N46°17'00.00"	W071°20'00.00"	to
N46°15'16.00"	W071°30'24.00"	to
N46°27'44.00"	W071°31'58.00"	to
N46°38'00.00"	W070°58'00.00"	point of beginning

Designated Altitude	– Surface to 4000′
Time of Designation	– Cont daylight
Controlling Agency	– Montreal ACC 1 (800) 633-1353
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA619 (H) MONT GRAND MORNE, QC

The airspace within the area bounded by a circle of:

3 miles	radius centred on
N46°08'00.00" W071°05'00	D.00"
Designated Altitude	– Surface to 5000′
Time of Designation	– Cont daylight 1 Apr - 30 Nov
User/Controlling Agency	 Club de vol libre de Thetford Mines (418) 335-7945
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply.

CYA621 (H) MONT YAMASKA, QC

The airspace within the area bounded by a circle of:

3 miles	radius centred on		
N45°27'20.00" W072°52'00	0.00"		
Designated Altitude	 Surface to 7000' 		
Time of Designation	 Cont daylight 		
User/Controlling Agency	 Association Québécoise de vol libre (514) 279-2750 		
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not active, the rules for the applicable surrounding airspace apply. 		

CYA623(H) ROUGEMONT, QC

The airspace within the area bounded by a line beginning at:

N45°24'22.00" N45°25'24.00"	W072°52'39.00" W073°02'08.00"	to thence clockwise along the arc of a circle of
3 miles		radius centred on
N45°28'22.00"	W073°01'30.00"	to
N45°31'19.00"	W073°00'51.00"	to
N45°30'17.00"	W072°51'20.00"	thence counter-clockwise along the arc of a circle of
3 miles		radius centred on
N45°27'20.00"	W072°52'00.00"	to
N45°24'22.00"	W072°52'39.00"	point of beginning
Designated Altitude	– Surfa	ce to 3000'
Time of Designation	– Cont	daylight
User/Controlling Ager	ncy – Asso	ciation Québécoise de vol libre (514) 279-2750
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA627(S) ST-DOMINIQUE, QC

N45°31'00.00"	W072°54'52.00"	to
N45°34'20.00"	W072°56'10.00"	to
N45°39'00.00"	W072°56'30.00"	to
N45°39'48.00"	W072°52'24.00"	to
N45°38'32.00"	W072°51'22.00"	to
N45°38'48.00"	W072°43'06.00"	to
N45°36'18.00"	W072°46'46.00"	to
N45°33'00.00"	W072°49'28.00"	to

2025

N45°31'00.00" W072°52'1 N45°31'00.00" W072°54'5		
Designated Altitude	- Surface to 3000'	
Time of Designation	 Cont daylight 	
User/Controlling Agency	 Association de vol à voile Champlain (450) 771-0500 	
Operating Procedures	 The rules for Class G airspace apply when the area is active. When r active, the rules for the applicable surrounding airspace apply. 	not

CYA632(P) JOLIETTE, QC

The airspace within the area bounded by a circle of:

2.5 miles N46°06'34.00"	W073°27'10.00"	radius centred on (Lourdes-de-Joliette, QC - AD) \ to
Designated Altitude	- Surfa	ce to 12,500'
Time of Designation	- Ocsl	daylight by NOTAM April 10 - Oct 31
User Agency	- École	e de Parachute Voltige
Controlling Agency	- Mont	réal ACC 1 (800) 633-1353
Operating Procedures	- Activ	ated on request to, and when approved by Montreal Area Control
		e. The rules for Class G airspace apply when the area is active. When ctive, the rules for the applicable surrounding airspace apply.

CYA633(P) JOLIETTE, QC

The airspace within the area bounded by a line beginning at:

N46°11'43.00" N46°09'41.00"	W073°21'44.00" W073°21'44.00"	to to
N46°05'51.00"	W073°23'43.00"	thence clockwise along the arc of a circle of
2.5 miles		radius centred on
N46°06'34.00"	W073°27'10.00"	(Lourdes-de-Joliette, QC - AD) \ to
N46°04'05.00"	W073°26'58.00"	to
N46°03'55.00"	W073°29'21.00"	to
N46°05'16.00"	W073°35'30.00"	to
N46°07'18.00"	W073°36'15.00"	to
N46°11'43.00"	W073°21'44.00"	point of beginning
Designated Altitude	- Abov	e 12,500' to 13,500' Ocsl to below FL180
Time of Designation	- Ocsl	daylight by NOTAM April 10 - Oct 31
User Agency	- École	e de Parachute Voltige
Controlling Agency	- Mont	réal ACC 1 (800) 633-1353
Operating Procedures		ated on request to and when approved by Montréal ACC. The rules for s G airspace apply when the area is active. When not active, the rules

for the applicable surrounding airspace apply.

CYA640(M) BAGOTVILLE, QC

N52°00'00.00"	W074°00'00.00"	to
N52°00'00.00"	W068°00'00.00"	to
N51°12'25.00"	W068°00'00.00"	to
N51°12'24.75"	W069°19'09.33"	to
N51°00'00.36"	W069°36'39.48"	to
N51°00'05.99"	W071°22'41.94"	to
N49°49'41.34"	W074°00'00.00"	to
N52°00'00.00"	W074°00'00.00"	point of beginning
Designated Altitude	– Surf	ace to below 6000'
Time of Designation	– Ocs	l by NOTAM

User Agency	 – 3 Wing Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN)
	661-7283
Controlling Agency	 Montréal ACC 1 (800) 633-1353
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA641(M) BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N50°44'02.11" N48°55'12.00" N48°49'35.71" 45 miles N48°19'50.00" N48°40'00.00" N48°39'59.71" N49°38'11.00"	W072°00'00.00" W071°50'33.84" W070°59'47.00" W072°00'14.44" W072°18'37.55"	to to thence counter-clockwise along the arc of a circle of radius centred on (<i>Bagotville, QC - AD</i>) \ to to
N49 38 11.00 N49°49'41.34"		to to
N50°44'02.11"		point of beginning
Designated Altitude	– Surfa	ce to below 8000′
Time of Designation	– Ocsl I	by NOTAM
User Agency	– 3 Win 661-7	ng Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN) 7283
Controlling Agency	– Montr	réal ACC 1 (800) 633-1353
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA642(M) BAGOTVILLE, QC

The airspace within the area bounded by a line beginning at:

N51°00'05.99" N51°00'00.36" N49°52'16.14"		to to to
N49°04'22.15"		thence counter-clockwise along the arc of a circle of
45 miles		radius centred on
N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) \ to
N48°49'35.71"	W071°50'33.84"	to
N48°55'12.00"	W072°00'00.00"	to
N50°44'02.11"	W072°00'00.00"	to
N51°00'05.99"	W071°22'41.94"	point of beginning
Designated Altitude	– Surfa	ace to below 6000'
Time of Designation	- 14-06	6Z (DT13-05Z) Mon - Fri excluding hols; O/T by NOTAM
User Agency	– 3 Wir 661-7	ng Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN) 7283
Controlling Agency	– Mont	réal ACC 1 (800) 633-1353
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

CYA643(M) BAGOTVILLE, QC

N50°36'17.35" N50°27'20.53" N49°11'15.00"	W068°00'00.00" W068°00'00.00" W068°01'23.28" W068°40'00.00" W070°00'56.81"	to to to to thence counter-clockwise along the arc of a circle of radius centred on
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Source of Canadian Airspace Data © 2025 Transport Canada

N48°19'50.00"	W070°59'47.00"	(Bagotville, QC - AD) ∖ to
N49°04'22.15"		to
N49°52'16.14"	W071°08'32.70"	to
N51°12'24.75"	W069°19'09.33"	to
N51°12'25.00"	W068°00'00.00"	point of beginning
Designated Altitude	– Surfa	ce to below 6000'
Time of Designation	- 14-06	SZ (DT13-05Z) Mon - Fri; 14-23Z (DT13-22Z) Sat, Sun and hols; O/T
-	by N0	MATC
User Agency	– 3 Wir	ng Operations, CFB Bagotville (418) 677-4000 Ext 661-7283, (CSN)
	661-7	7283
Controlling Agency	– Mont	réal ACC 1 (800) 633-1353
Operating Dreadured	The T	when for Class C aircrass apply when the area is active. When not
Operating Procedures		ules for Class G airspace apply when the area is active. When not
	active	e, the rules for the applicable surrounding airspace apply.

CYA644(P) ST-ESPRIT, QC

The airspace within the area bounded by a circle of:

2.5 miles		radius centred on
N45°54'41.00"	W073°40'21.00"	$(St-Esprit, QC - AD) \setminus to$
Designated Altitude	- Surf	face to 12,500´
Time of Designation	- Ocsl	l daylight by NOTAM April 10 - Oct 31
User Agency	- Para	achute Montréal
Controlling Agency	- Mon	ntréal ACC 1 (800) 633-1353
Operating Procedures	- Activ	vated on request to, and when approved by Montreal Area Control
	Cent	tre. The rules for Class G airspace apply when the area is active. When
	not a	active, the rules for the applicable surrounding airspace apply.

CYA645(P) ST-ESPRIT, QC

The airspace within the area bounded by a line beginning at:

N46°02'57.00"	W073°37'27.00"	to
N46°01'18.00"	W073°31'10.00"	to
N45°53'29.95"	W073°37'11.84"	thence clockwise along the arc of a circle of
2.5 miles		radius centred on
N45°54'41.00"	W073°40'21.00"	(St-Esprit, QC - AD) \ to
N45°52'24.12"	W073°38'53.29"	to
N45°50'45.00"	W073°44'10.00"	to
N45°54'40.00"	W073°45'48.00"	to
N46°00'22.00"	W073°45'50.00"	to
N46°02'57.00"	W073°37'27.00"	point of beginning
Designated Altitude	- Abov	e 12,500´ to 16,000´ Ocsl to below FL180
Time of Designation	- Ocsl	daylight by NOTAM April 10 - Oct 31
User Agency	- Parac	chute Montréal
Controlling Agency	- Mont	réal ACC 1 (800) 633-1353
Operating Procedures	- Activa	ated on request to and when approved by Montréal ACC. The rules for
	Class	G airspace apply when the area is active. When not active, the rules
	for th	e applicable surrounding airspace apply.

CYA702(P) GREENWOOD, NS

The airspace within the area bounded by a circle of:

0.5 mile	radius centred on
N45°03'47.00"	W064°43'19.00"
Designated Altitude	 Surface to 500'
Time of Designation	 Cont daylight
User/Controlling Agen	cy – Sky Venture Atlantic (902) 848-6605

Operating Procedures			ss G airspace apply when the area is active. When not or the applicable surrounding airspace apply.
CYA731(M) GOOSE BAY, NL			
The airspace within the area b	ounded by a	line beginnir	ng at:
N53°03'35.00" W059°5	1'02.00"	to	
N52°52'00.00" W059°4	5'00.00"	to	
N52°40'00.00" W059°3		to	
N51°20'00.00" W059°3		to	
N50°50'00.00" W060°0		to	
N50°50'00.00" W062°0		to	
N51°25'00.00" W064°0		to	
N52°47'00.00" W064°0		to	
N53°42'00.00" W064°5		to	
N54°25'00.00" W065°2 N55°05'00.00" W065°0		to to	
N55°25'00.00" W063°4		to to	
N55°00'00.00" W062°3		to	
N54°49'43.00" W061°0		to	
N53°40'00.00" W061°0		to	
N53°38'00.00" W060°5			unter-clockwise along the arc of a circle of
25 miles		radius cen	-
N53°20'16.00" W060°2	1'57.00"	(Goose, NL -	NDB) \ to
N53°03'35.00" W059°5	1'02.00"	point of be	ginning
Excluding:			
i) The airspace	e within the a	area boundeo	l by a circle of
22 miles			radius centred on
N53°33'43	.00" W064	°06'23.00"	(Churchill Falls, NL - AD) \ and
ii) CYR726 and	I CYR727.		
Designated Altitude	– Surl	ace to 5000′	
Time of Designation	– Ocs	I by NOTAM	
User/Controlling Agency	– Win	g Operations	Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- -7331, 1-800-563-2390
Operating Procedures			evel jet traffic operating in all weather conditions. When
operating r recourse	-		the rules for Class G airspace apply, except that, unless
			pordinated with the User/Controlling Agency, civil aircraft
			its are 1500 [°] and 3NM. When not active, the rules for the
			nding airspace apply.
	- 444		······································
CYA732(M) GOOSE BAY, NL			
The airspace within the area b		lino hoginnir	a at:

N53°31'20.00"	W061°26'12.00"	to
N53°45'00.00"	W062°43'00.00"	to
N53°50'00.00"	W064°20'00.00"	to
N53°42'00.00"	W064°55'00.00"	to
N54°25'00.00"	W065°20'00.00"	to
N55°05'00.00"	W065°05'00.00"	to
N55°25'00.00"	W063°45'00.00"	to
N55°00'00.00"	W062°30'00.00"	to
N54°48'30.00"	W060°50'00.00"	to
N53°59'19.00"	W060°35'57.00"	thence counter-clockwise along the arc of a circle of
40 miles		radius centred on
N53°20'16.00"	W060°21'57.00"	(Goose, NL - NDB) \ to
N53°31'20.00"	W061°26'12.00"	point of beginning
Excludin	ng CYR701.	
Designated Altitude	– Abov	e 5000´ to FL280 Ocsl FL600 by NOTAM
-		-

Time of Designation	– Ocsl by NOTAM
User/Controlling Agency	 Wing Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555-
	7331, (CSN) 555-7331, 1-800-563-2390
Operating Procedures	 The rules for Class G airspace apply when the area is active. When not
	active, the rules for the applicable surrounding airspace apply.

CYA733(M) GOOSE BAY, NL

The airspace within the area bounded by a line beginning at:

N52°42'10.00" W060°02'07	7 00"	to
N51°54'00.00" W059°30'00		to
N51°20'00.00" W059°30'00		to
N50°50'00.00" W060°00'00		to
N50°50'00.00" W062°05'00	0.00"	to
N51°22'26.00" W063°51'17	1.00"	to
N52°48'12.00" W061°01'29	9.00"	thence counter-clockwise along the arc of a circle of
40 miles		radius centred on
N53°20'16.00" W060°21'57	7.00"	(Goose, NL - NDB) \ to
N52°42'10.00" W060°02'07	7.00"	point of beginning
Excluding CYR727 a	nd CYR7	50.
Designated Altitude	– Abov	e 5000´ to FL280 Ocsl FL600 by NOTAM
Time of Designation	– Ocsl	by NOTAM
User/Controlling Agency	– Wing	Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555-
	•	(CSN) 555-7331, 1-800-563-2390
Operating Procedures		ules for Class G airspace apply when the area is active. When not
		e, the rules for the applicable surrounding airspace apply.
		,

CYA755(M) GOOSE BAY, NL

N52°18'24.00" N51°22'26.00" N51°25'00.00" N52°47'00.00" N52°54'00.00"	W062°02'38.00" W063°51'11.00" W064°00'00.00" W064°00'00.00" W064°06'51.00"	to to to to
N52°58'01.00"	W064 0631.00 W062°41'38.00"	thence counter-clockwise along the arc of a circle of
87 miles N53°20'16.00"	W060°21'57.00"	radius centred on <i>(Goose, NL - NDB)</i> \ to
N52°18'24.00"	W062°02'38.00"	point of beginning
Designated Altitude Time of Designation		e 5000´ to 17,000´, Ocsl FL600 by NOTAM by NOTAM
User/Controlling Ager	ncy – Wing	Operations Centre 5 Wing, CFB Goose Bay (709) 896-6900 Ext 555- , (CSN) 555-7331, 1-800-563-2390
Operating Procedures		ules for Class G airspace apply when the area is active. When not e, the rules for the applicable surrounding airspace apply.

6. DESIGNATION OF AIRSPACE RESTRICTED UNDER SECTION 5.1 OF THE AERONAUTICS ACT

Pursuant to section 5.1 of the Aeronautics Act, the following airspace is restricted. Except for police and fire fighting operations, no person shall operate a remotely piloted aircraft (RPAS, drone) within the area described unless authorized by the user agency.

RPAS Restricted Airspace is designated at specific locations where the restriction is necessary for aviation safety or security or for the protection of the public. RPAS Restricted Airspace will not be included in aeronautical publications that are used primarily for manned aviation.

DESIGNATED AIRSPACE HANDBOO Effective 0901Z 7 AUGUST 2025 to 0901Z 7 OCTOBE

6.1 VANCOUVER FLIGHT INFORMATION REGION

6.1.0-1 CFB ESQUIMALT, BC

The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:

N48°25'47.00"	W123°25'50.00"
Designated Altitude	 Surface to 1100'
Time of Designation	– Cont
User Agency	 CFB Esquimalt Base Operations (250) 363-1930 /
	esqbaseops@forces.gc.ca

6.1.0-2 CFB ESQUIMALT, BC

The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:

N48°26'19.00"	W123°27'10.00"
Designated Altitude	 Surface to 1100'
Time of Designation	– Cont
User Agency	 CFB Esquimalt Base Operations (250) 363-1930 / <u>esqbaseops@forces.gc.ca</u>

6.1.0-3 ALOUETTE CORRECTIONAL CENTRE FOR WOMEN, BC

The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:

N49°14'52.63" W122°31'45.21"

Excluding the airspace restricted in this section overlying the Fraser Regional Correctional Centre, BC.

Designated Altitude	 Surface to 1300'
Time of Designation	– Cont
User Agency	– Warden (604) 476-2956

6.1.0-4 FORD MOUNTAIN CORRECTIONAL CENTRE, BC

The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:

N49°06'13.07" W121°38'05.10" Designated Altitude – Surface to 2200'

Time of Designation – Cont	

User Agency – Warden (604) 462-5151

6.1.0-5 FRASER REGIONAL CORRECTIONAL CENTRE, BC

The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:

N49°15'16.50"	W122°30'46.19"
Designated Altitude	 Surface to 1600'
Time of Designation	– Cont
User Agency	– Warden (604) 462-5151

© 20	6.1.0-6	KAMLOOPS REGIONAL CORRECTIONAL CENTRE, BC		
)25		The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
His		N50°39'59.09" W120°24'45.54"		
Maje		Designated Altitude – Surface to 3300'		
esty		Time of Designation – Cont		
the K		User Agency – Warden (250) 571-2226		
© 2025 His Majesty the King in Right of Canada	6.1.0-7	NANAIMO CORRECTIONAL CENTRE, BC The airspace within the area bounded by a circle of 0.5 mile radius centred on the followin		
pht o		N49°12'28.70" W124°03'00.00"		
fCa		Designated Altitude – Surface to 1300'		
nada		Time of Designation – Cont		
<u>u</u>		User Agency – Warden (250) 729-7705		
	6.1.0-8	NORTH FRASER PRE-TRIAL CENTRE, BC		
	0.1.0-0	The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
		N49°15'02.00" W122°45'13.00"		
		Designated Altitude – Surface to 1000'		
		Time of Designation – Cont		
		User Agency – Warden (604) 468-3549		
	6.1.0-9	OKANAGAN CORRECTIONAL CENTRE, BC The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
		N49°13'30.70" W119°32'06.40"		
		Designated Altitude – Surface to 2100'		
		Time of Designation – Cont		
		User Agency – Warden (236) 216-2097		
	6.1.0-10	PRINCE GEORGE REGIONAL CORRECTIONAL CENTRE, BC		
		The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
		N53°54'27.68" W122°42'31.34"		
		Designated Altitude – Surface to 3100'		
		Time of Designation – Cont		
		User Agency – Warden (250) 960-3038		
	6.1.0-11	SURREY PRE-TRIAL SERVICES CENTRE, BC		
Sot		The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
Irce		N49°06'26.15" W122°49'33.49"		
of C		Designated Altitude – Surface to 1300'		
ana		Time of Designation – Cont		
dian		User Agency – Warden (604) 572-2104		
Airsp				
ace				
Source of Canadian Airspace Data © 2025 Transport Canada	6.2	TORONTO FLIGHT INFORMATION REGION		
© 20	0.2			
125 T	BRUCE POWER GENERATING STATION, ON			
rans	6.2.0-1	The airspace within the area bounded by a circle of 2 miles radius centred on the following:		
\$port		N44°19'44.00" W081°35'25.00"		
Ca		Designated Altitude – Surface to 1600'		
nada				
~				

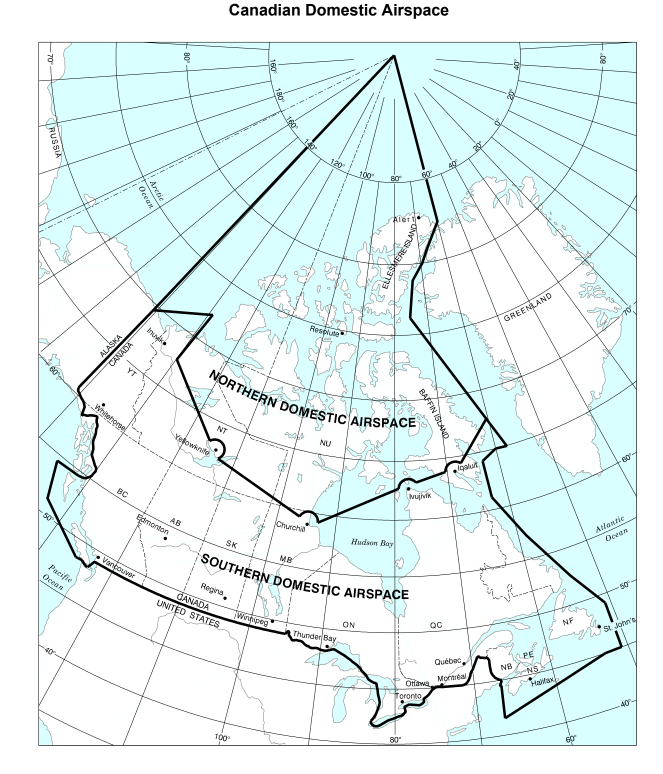
MONTREAL FLIGHT INFORMATION REGION

	Time of Designation User Agency	 Cont Nuclear Security Central Alarm Station (519) 361-2673 Ext 15281 		
6.2.0-2	DARLINGTON NUCLEAR GENERATING STATION, ON The airspace within the area bounded by a circle of 1 mile radius centred on the following:			
	N43°52'12.00" N Designated Altitude Time of Designation User Agency			
6.2.0-3	PICKERING NUCLEAR GENERATING STATIONG, ON The airspace within the area bounded by a circle of 1 mile radius centred on the following:			
	N43°48'39.00" N Designated Altitude Time of Designation User Agency	– Surface to 1300´		
6.3	MONTREAL FLIC	GHT INFORMATION REGION		
6.3.0-1	ROBERVAL DETENTION FACILITY, QC The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:			
	N48°32'00.00" N Designated Altitude Time of Designation User Agency	– Surface to 1400´		
6.3.0-2 SEPT-ÎLES DETENTION FACILITY , The airspace within the area bounde		N FACILITY, QC area bounded by a circle of 0.5 mile radius centred on the following:		
	N50°16'41.00" N Designated Altitude Time of Designation User Agency	 V066°24'58.00" – Surface to 1100' – Cont – Deputy Director General of security, Correctional Services (514) 864-8010 ext 50502 		
6.3.0-3	The airspace within the	EW CARLISLE COURT HOUSE, QC ne airspace within the area bounded by a circle of 0.5 mile radius centred on the following:		
	N48°00'46.00" N Designated Altitude Time of Designation User Agency	 V065°19'03.00" – Surface to 1100' – Cont – Deputy Director General of security, Correctional Services (514) 864-8010 ext 50502 		
6.3.0-4	PERCÉ DETENTION FACILITY, QC The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:			
	N48°31'27.00" N Designated Altitude Time of Designation User Agency	 V064°12'48.00" – Surface to 1000' – Cont – Deputy Director General of security, Correctional Services (514) 864-8010 ext 50502 		

© 20	6.3.0-5	MONTRÉAL - BORDEAUX DETR	
)25			ided by a circle of 0.5 mile radius centred on the following:
His N		N45°32'43.00" W073°41'1	
hajes		Designated Altitude	– Surface to 1100'
sty tł		Time of Designation	- Cont
© 2025 His Majesty the King in Right of Canada		User Agency	 Deputy Director General of security, Correctional Services (514) 864-8010 ext 50502
in Righ	6.3.0-6	NATIONAL ASSEMBLY OF QUEBEC, QC The airspace within the area bounded by a circle of 0.1 mile radius centred on the following:	
tof		·	
àna		N46°48'30.67" W071°12'5	
da		Designated Altitude	– Surface to 1300'
		Time of Designation User Agency	 Cont Security (418) 644-2783 Ext 1 / <u>planificationsecurite@assnat.qc.ca</u>
	6.4	MONCTON FLIGHT INF	ORMATION REGION
	6.4.0-1	POINT LEPREAU NUCLEAR GE	NERATING STATION, NB
		The airspace within the area bour N45°04'23.67" W066°27'1	nded by a circle of 1.5 miles radius centred on the following:
		Designated Altitude	- Surface to 1100'
		Time of Designation	– Cont
		User Agency	 – Nuclear Response Team (506) 651-8706 / <u>nrtrpaspilot@nbpower.com</u>
	6.4.0-2	.0-2 SAINT JOHN REGIONAL CORRECTIONAL CENTRE, NB The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:	
		N45°16'04.17" W065°59'0	5.73"
		Designated Altitude	– Surface to 1200′
		Time of Designation	– Cont
		User Agency	– SJRCC (506) 658-5400
	6.4.0-3	3 SOUTHEAST REGIONAL CORRECTIONAL CENTRE, NB The airspace within the area bounded by a circle of 0.5 mile radius centred on the following:	
		N46°12'23.31" W064°31'0	
		Designated Altitude	– Surface to 1100´
Sour		Time of Designation	– Cont
ce of C		User Agency	– SRCC (506) 532-7885
Source of Canadian Airspace Data © 2025 Transport Canada	6.4.0-4	NEW BRUNSWICK WOMEN'S C The airspace within the area bour	ORRECTIONAL CENTRE, NB aded by a circle of 0.5 mile radius centred on the following:
irspa		N47°00'26.72" W065°28'3	6.63"
ace		Designated Altitude	 Surface to 1100'
Data		Time of Designation	– Cont
- © 202		User Agency	– NBWCC (506) 624-2000
35 Tr	6.4.0-5	DALHOUSIE REGIONAL CORRI	
ansp		The airspace within the area bour	ided by a circle of 0.5 mile radius centred on the following:
yort (N48°02'26.04" W066°23'3	4.14"
Canada		Designated Altitude	– Surface to 1100′
			100

MONCTON FLIGHT INFORMATION REGION

© 2025	Time of Designation User Agency	– Cont – DRCC (506) 684-7517
His Majesty the King in Right of Canada		CORRECTIONAL CENTRE, NB a bounded by a circle of 0.5 mile radius centred on the following: B°23'37.71" – Surface to 1600' – Cont – MRCC (506) 737-4510
ght of Canada	HMC DOCKYARD, NS	a bounded by a circle of 0.5 mile radius centred on the following:

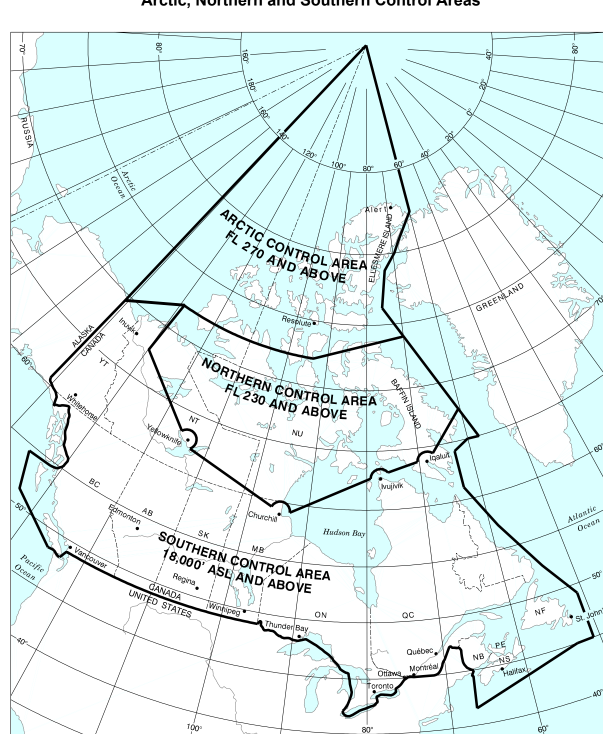


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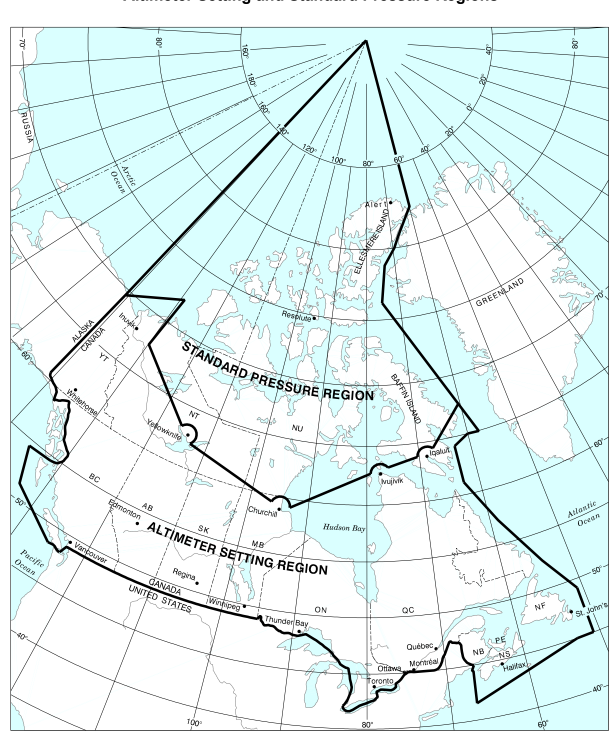


M2 Arctic, Northern and Southern Control Areas

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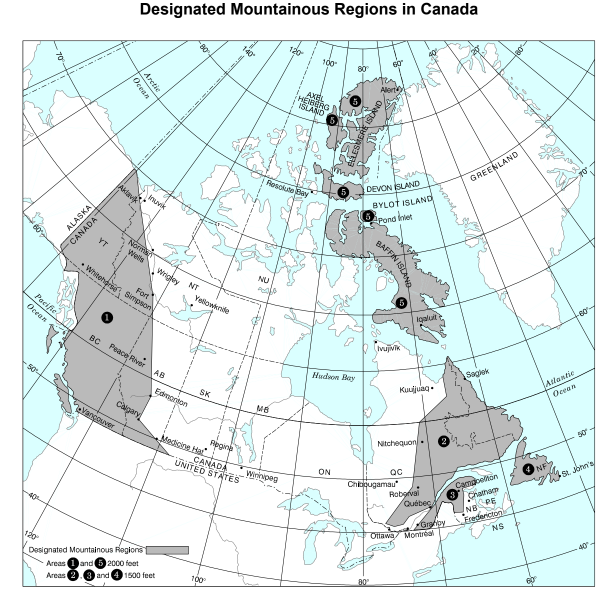


Altimeter Setting and Standard Pressure Regions

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М3





M4

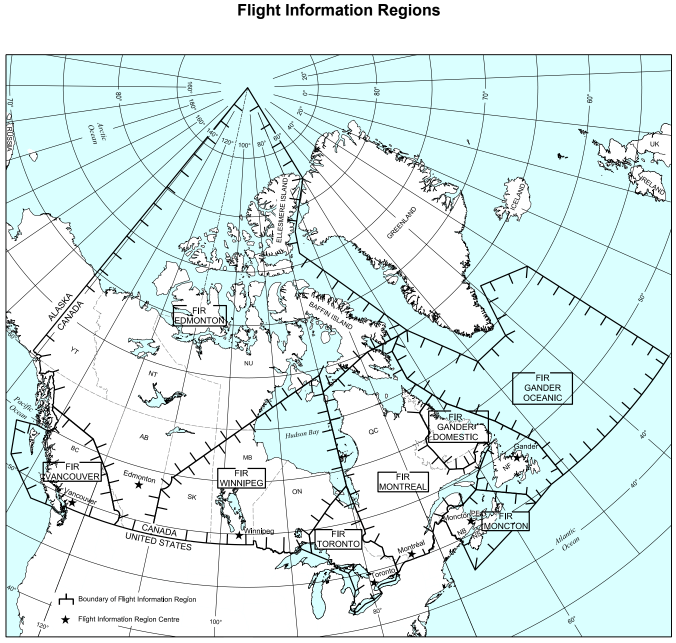
ESIGNATED AIRSPACE HANDBOOK

Mountainous regions in Canada are designated as follows: The line joining two consecutive turning points is a great circle, unless otherwise stated, except where such points are on the same parallel of latitude when the line is along that parallel of latitude.

- The land area bounded by a line N69°35' W141°00' to N69°35' W140°00' to N68°14' W135°00' to N61°45' W121°14' to N53°34' W113°31' to N51°06' W114°01' to N49°00' W108°15'; thence along the Can/USA bdry to N48°29'38" W124°43'35" to N48°30' W125°00' to N52°00' W132°00' to N54°35' W134°30' to N54°30' W134°00' to N54°30' W132°30' to N54°42'30" W130°36'30"; thence along the Can/AK bdry to the point of beginning.
- The area bounded by a line N59°00' W66°00' to N57°00' W66°00' to N55°00' W71°00' to N49°00' W73°00' to N46°00' W77°00' to N45°40' W76°00' to N45°40' W76°00' to N45°40' W75°00' to N45°50' W74°00' to N46°30' W73°00' to N46°59' W71°00'; along the north shore of the St. Lawrence River, the north shore of the Gulf of St. Lawrence, and the coastline of Labrador and Quebec to the point of beginning.
- The area bounded by a line N48°30' W64°15' to N48°20' W65°00' to N48°20' W66°00' to N47°30' W65°50' to N46°15' W66°30' to N46°15' W67°47'; thence along the Can/USA bdry to N45°01' W73°00' to N46°00' W72°00' to N47°00' W70°30'; thence along the south shore of the St. Lawrence River and the west shore of the Gulf of St. Lawrence to the point of beginning.
- The Island of Newfoundland.
- The Islands of Baffin, Bylot, Devon, Ellesmere and Alex Heiberg.

IFR flights within Designated Mountainous Regions but outside of areas for which minimum altitudes for IFR operations have been established (including minimum radar vectoring altitudes), shall be operated at an altitude which is at least 2000 feet above the highest obstacle within 5NM of the aircraft when in areas 1 and 5, or 1500 feet when in areas 2, 3 and 4.





М5

NOTE: For geographical coordinates of FIR region refer to the FIR descriptions under "Designation of Class A, B, C, D, E Airspace and Transponder Airspace by Flight Information Region", subparts 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7 & 3.8.

2025



M6

AIR DEFENCE IDENTIFICATION ZONE

The airspace within the area bounded by a line beginning at:

a)	North and East		
	N72°00'00.00"	W066°40'00.00"	to
	N75°00'00.00"	W073°16'18.00"	to
	N76°41'24.00"	W075°00'00.00"	to
	N77°30'00.00"	W074°46'00.00"	to
	N78°25'00.00"	W073°46'00.00"	to
	N78°48'30.00"	W073°00'00.00"	to
	N79°39'00.00"	W069°20'00.00"	to
	N80°00'00.00"	W069°00'00.00"	to
	N80°25'00.00"	W068°20'00.00"	to
	N80°45'00.00"	W067°07'00.00"	to
	N80°49'12.00"	W066°29'00.00"	to

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b)

	N80°49'48.00"	W066°26'18.00"	to
	N80°50'30.00"	W066°16'00.00"	to
	N81°18'12.00"	W064°11'00.00"	to
	N81°52'00.00"	W062°10'00.00"	to
	N82°13'00.00"	W060°00'00.00"	to
	N86°00'00.00"	W060°00'00.00"	thence westerly along latitude N86°00'00.00" \ to
	N86°00'00.00"	W080°00'00.00"	to
	N75°00'00.00"	W130°00'00.00"	thence westerly along latitude N75°00'00.00" \ to
	N75°00'00.00"	W141°00'00.00"	to
	N69°50'00.00"	W141°00'00.00"	thence easterly along latitude N69°50'00.00" \ to
	N69°50'00.00"	W066°48'21.00"	to
	N64°00'00.00"	W067°00'00.00"	to
	N59°34'00.00"	W063°23'00.00"	to
	N55°45'00.00"	W059°41'00.00"	to
	N54°37'00.00"	W056°44'00.00"	to
	N53°31'00.00"	W055°22'00.00"	to
	N50°40'00.00"	W055°22'00.00"	to
	N49°20'00.00"	W053°07'00.00"	to
	N47°40'00.00"	W052°23'00.00"	to
	N46°30'00.00"	W052°53'00.00"	to
	N46°00'00.00"	W058°00'00.00"	to
	N43°15'00.00"	W065°55'00.00"	to
	N39°30'00.00"	W063°45'00.00"	to
	N45°00'00.00"	W048°00'00.00"	to
	N48°00'00.00"	W047°00'00.00"	to
	N58°00'00.00"	W055°00'00.00"	to
	N61°00'00.00"	W057°00'00.00"	to
	N65°00'00.00"	W057°45'00.00"	to
	N72°00'00.00"	W066°40'00.00"	point of beginning
,	West		
	N54°35'00.00"	W133°00'00.00"	to
	N54°00'00.00"	W136°00'00.00"	to
	N52°00'00.00"	W135°00'00.00"	to
	N48°20'00.00"	W132°00'00.00"	thence easterly along latitude N48°20'00.00" \ to
	N48°20'00.00"	W128°00'00.00"	to
	N48°30'00.00"	W125°00'00.00"	to
	N51°00'00.00"	W129°45'00.00"	to
	N52°42'00.00"	W132°30'00.00"	to
	N53°49'00.00"	W133°00'00.00"	to

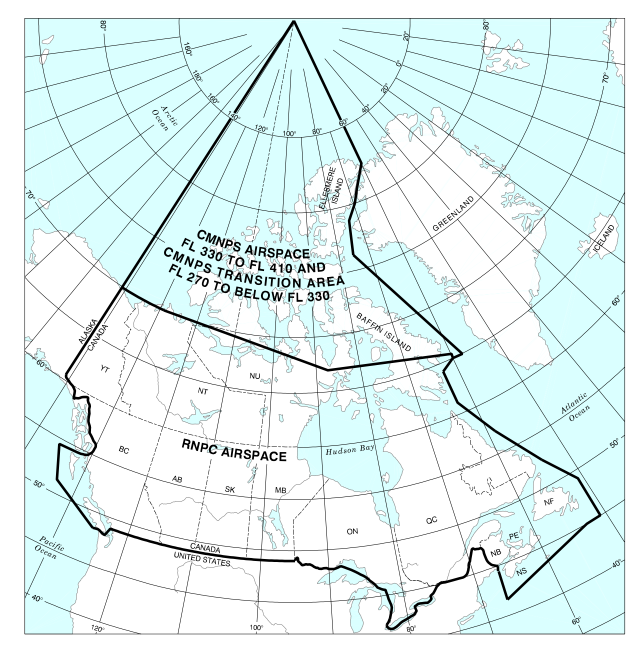
point of beginning

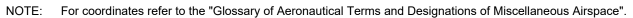
Canadian Minimum Navigation Performance Specifications (CMNPS) Airspace and Canadian Minimum Navigation Performance Specifications (CMNPS) Transition Area Required Navigation Performance Capability (RNPC) Airspace

DESIGNATED AIRSPACE HANDBOOK Effective 0901Z 7 AUGUST 2025 to 0901Z 2 OCTOBER :

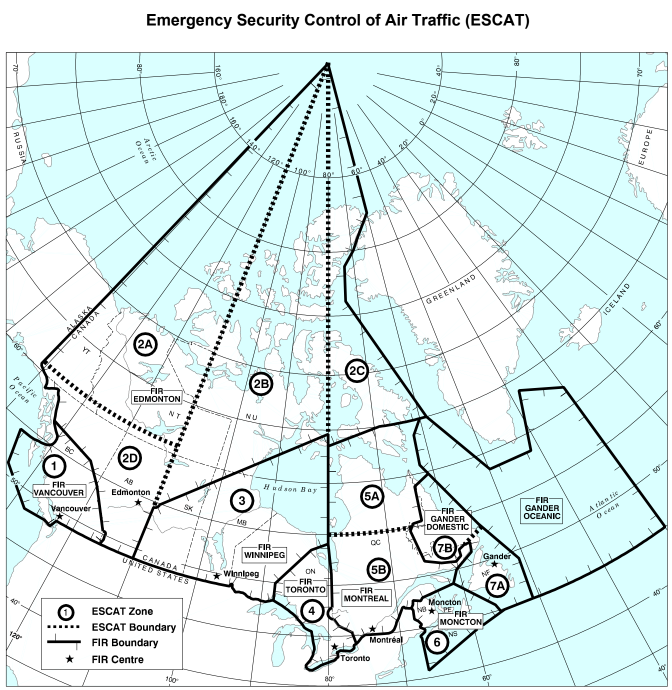
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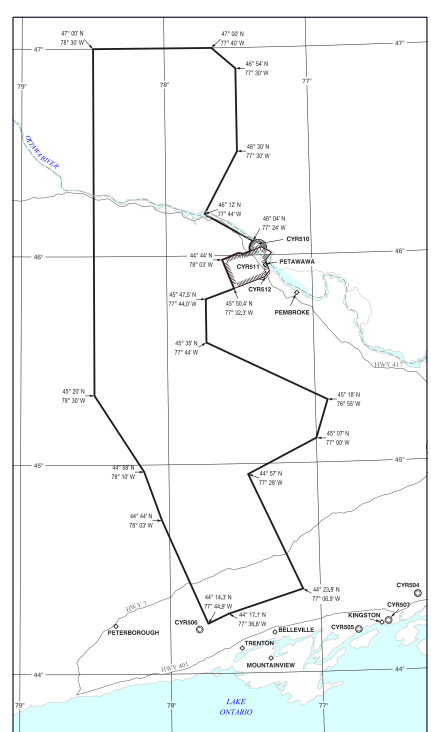
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DESIGNATED AIRSPACE HANDBOOK

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For coordinates refer to the "Glossary of Aeronautical Terms and Designations of Miscellaneous Airspace". NOTE:



Algonquin Military Operational Area (MOA)

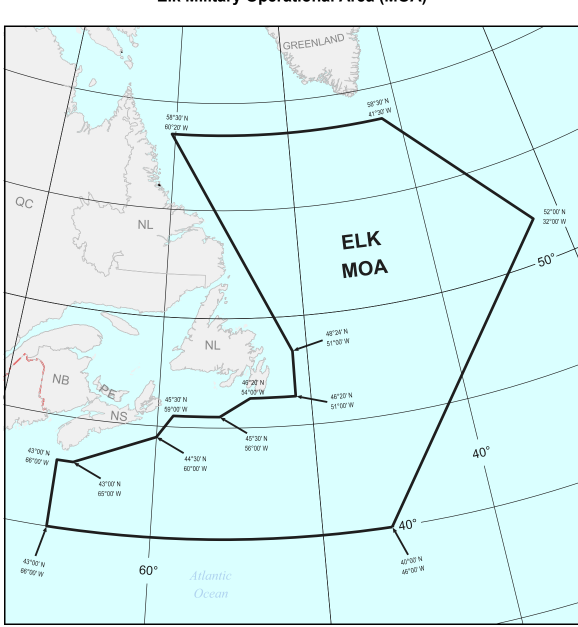
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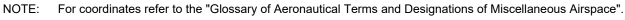
М9

NOTE:

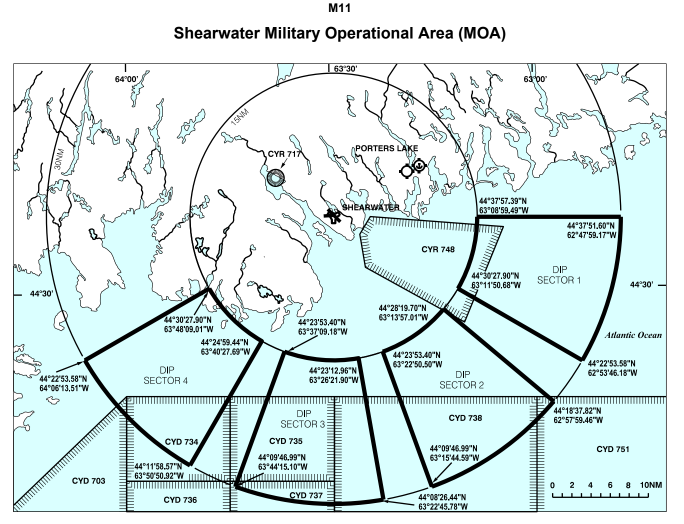




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DESIGNATED AIRSPACE HANDBOOK

NOTE: For coordinates refer to the "Glossary of Aeronautical Terms and Designations of Miscellaneous Airspace".