

CANADIAN AIA CHARTS

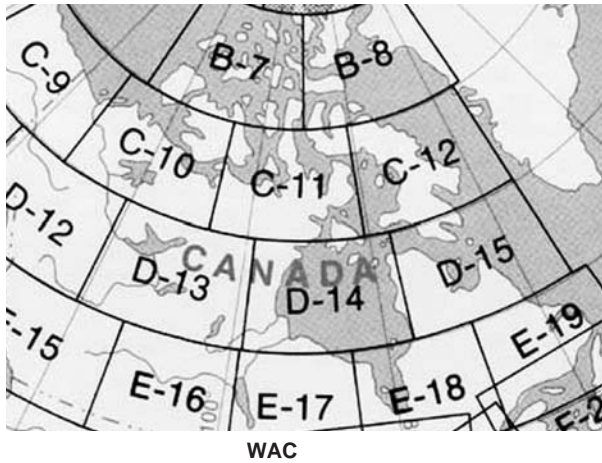
CANADIAN VNC (VFR) CHARTS

The VNC is used by VFR pilots on short to extended cross-country flight at medium altitudes and at low to medium airspeeds. These charts show aerodrome data, airspace information, radio aids to navigation, air/ground communications, and elevation with contour lines, tints and shaded relief.



Item	Title	Part No.	Price	Item	Title	Part No.	Price
5000	VNC Toronto	13-04425	.	5026	VNC Inukjuak	13-04487	.
5001	VNC Sault Ste Marie	13-04434	.	5027	VNC Ungava	13-04488	.
5002	VNC Montreal	13-04433	.	5028	VNC Whitehorse	13-04489	.
5003	VNC Moncton	13-04466	.	5029	VNC Ft Simpson	13-04490	.
5004	VNC Vancouver	13-04467	.	5030	VNC Yellowknife	13-04491	.
5005	VNC Calgary	13-04468	.	5031	VNC Rankin	13-04492	.
5006	VNC Regina	13-04469	.	5032	VNC Coats Isl.	13-04493	.
5007	VNC Winnipeg	13-04470	.	5033	VNC Frobisher	13-04494	.
5008	VNC Thunder Bay	13-04436	.	5034	VNC Klondike	13-04495	.
5009	VNC Timmins	13-04435	.	5035	VNC Great Bear Lake	13-04496	.
5010	VNC Chicoutimi	13-04471	.	5036	VNC Bathurst Inlet	13-04497	.
5011	VNC Anticosti	13-04472	.	5037	VNC Baker Lake	13-04498	.
5012	VNC Gander	13-04473	.	5038	VNC Foxe Basin	13-04499	.
5013	VNC Kitimat	13-04474	.	5039	VNC Cumberland	13-04501	.
5014	VNC Prince George	13-04475	.	5040	VNC MacKenzie	13-04502	.
5015	VNC Edmonton	13-04476	.	5041	VNC Amundsen	13-04503	.
5016	VNC Flin Flon	13-04477	.	5042	VNC Cambridge	13-04504	.
5017	VNC Big Trout	13-04478	.	5043	VNC Boothia	13-04505	.
5018	VNC James Bay	13-04479	.	5044	VNC Baffin Bay	13-04506	.
5019	VNC Wabush	13-04480	.	5045	VNC Banks Island	13-04507	.
5020	VNC Goose Bay	13-04481	.	5046	VNC Resolute	13-04508	.
5021	VNC Atlin	13-04482	.	5047	VNC Devon Island	13-04509	.
5022	VNC Fort Nelson	13-04483	.	5048	VNC Hazen Strait	13-04510	.
5023	VNC Athabasca	13-04484	.	5049	VNC Ellesmere	13-04511	.
5024	VNC Wollaston	13-04485	.	5050	VNC Alert	13-04512	.
5025	VNC Hudson Bay	13-04486	.	5099	VNC Alaska Highway	13-04516	.

CANADIAN WAC CHARTS



Item	Title	Spruce PN	Price
WACA5	C-WAC A5	13-04517	.
WACB7	C-WAC B-7	13-04518	.
WACB8	C-WAC B-8	13-04519	.
WACC9	C-WAC C-9	13-04520	.
WACC10	C-WAC C-10	13-04521	.
WACC11	C-WAC C-11	13-04522	.
WACD12	C-WAC D-12	13-04524	.
WACD14	C-WAC D-14	13-04526	.
WACD15	C-WAC D-15	13-04527	.
WACE17	C-WAC E-17	13-04530	.
WACE18	C-WAC E-18	13-04531	.
WACE19	C-WAC E-19	13-04532	.

LOW ALTITUDE ENROUTE CHARTS



Enroute Low and High Altitude charts provide aeronautical information for instrument navigation in the low and high airway structure of the Canadian Domestic Airspace. The airspace over foreign territory and international waters in which Canada accepts responsibility for the provision of air traffic services, and other areas required for military use. The primary purpose of Enroute charts is to depict radio navigation data to provide rapid and precise location and identification of information requisite to radio instrument navigation.

Item	Title	Spruce PN	Price
LE12	LE12 Low Enroute Chart 1-2	13-04539	.
LE34	LE34 Low Enroute Chart 3-4	13-04541	.
LE56	LE56 Low Enroute Chart 5-6	13-04542	.
LE78	LE78 Low Enroute Chart 7-8	13-04543	.
LE910	LE910 Low Enroute Chart 9-10	13-04544	.



CANADA AIR PILOT

The Canada Air Pilot contains aeronautical information related to the conduct of the arrival or departure portion of flight instrument approach procedures, standard instrument departure procedures and noise abatement procedures.

PS

Item	Title	Spruce PN	Price
CAP1	NWT Canada Air Pilot	13-04553	.
CAP2	British Columbia Canada Air Pilot	13-04554	.
CAP3	Prairies Canada Air Pilot	13-04555	.
CAP4	Ontario Canada Air Pilot	13-04556	.
CAP5	Quebec (English) Canada Air Pilot	13-04557	.
CAP6	Quebec (French) Canada Air Pilot	13-04558	.
CAP7	Atlantic Canada Air Pilot	13-04559	.