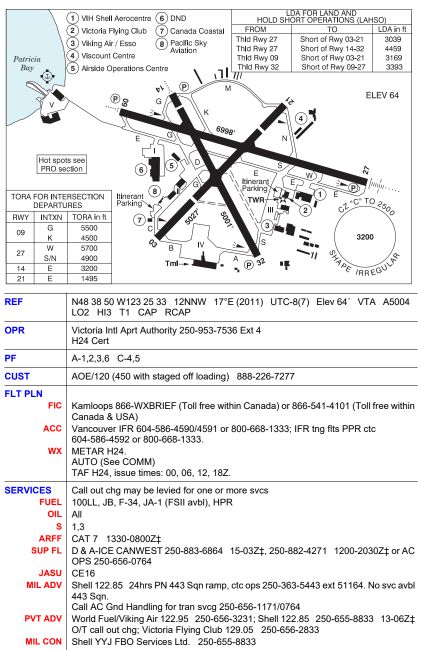
BRITISH COLUMBIA

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VICTORIA INTL BC

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VICTORIA INTL BC (Cont'd)

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RWY DATA	Rwy 09(089°)/27(269°) 6998x200 grooved ASPH Rwy 03(027°)/21(207°) 5027x200 ASPH Thild 03 displ 1405′ Thild 21 displ 886′ Rwy 14(135°)/32(315°) 5001x200 grooved ASPH Thild 14 displ 427′ Rwy 32 up 0.39%	
RWY CERT	Rwy 09 RVR 1200(1/4sm)/Rwy 27 RVR 1200(1/4sm) AGN V Rwy 03/21 AGN IIIA Rwy 14/32 AGN IIIA	
TWY CERT	Twy: C, N AGN IIIB Twy K AGN II Twy M AGN I	
TWY	Twy M rstd to 12,500 lbs; Twy C rstd to 50,000 lbs.	
APRON	Apron II rstd to 50,000 lbs. Apron IV restricted to scheduled commercial tfc only. Exceptions require prior approval of aprt operator.	
RCR	Twr 250-655-2866 1330-0730Z‡ Apr 1-Oct 31, 1230-0730Z‡ Nov 1-Mar 31 CRFI, Rwy 03/21 restricted to max 65,000 lbs for tkof and ldg. No weight restriction for taxiing acft Rwy 03/21 S of Rwy 14/32. PLR/PCN	
LIGHTING	03-(TE ME), 21-(TE ME), 09-AO(TE HI) P2, 27-AN(TE HI) P2, 14-AO(TE ME) P2 3.37°, 32-(TE ME) P2 3.37° PAPI limitation/restriction. PAPI Rwy 14 to be used only within 2NM of thId, PAPI Rwy 14 & PAPI Rwy 32 on all rwy lgt settings. ARCAL-119.7 type K 08-14Z‡ Dur hrs of twr closure, one ILS will remain on.	
СОММ		
RCO ATIS CLNC DEL	Kamloops rdo 119.7 (RAAS) 08-14Z‡ Pacific rdo 122.375 (FISE) 126.7 (bcst) 118.8 1-877-517-2847 14-08Z‡ 126.4 14-08Z‡	
GND	121.9 361.4 14-08Z‡ O/T IFR clnc prior to tkof ctc Kamloops rdo 119.7	
TWR	119.7 inner 119.1 outer 239.6 (E) 14-08Z‡ (emerg only 250-655-2866)	
MF	Kamloops rdo119.7 08-14Z‡ 7NM 2500 ASL (CAR 602.98)	
TML	127.8	
ARR	125.45	
DEP	125.95	
MIL	443 Sqn-call Stinger ops 349.3	
AUTO	118.8 08-14Z‡	
NAV		
NDB	ACTIVE PASS AP 378 (L) N48 52 26 W123 17 24 MILL BAY MB 293 (L) N48 40 15 W123 32 13 YJ 200 (M) N48 38 39 W123 23 58	
VOR/DME	YYJ 113.7 Ch 84 N48 43 37 W123 29 04 (1997')	
DME	IKH 108.7 Ch 24 N48 39 10 W123 26 08 (80′)	
ILS	IKH 108.7 (Rwy 09) RVR LOC reliable only within 10° either side of centreline;	
123	IYJ 109.95 (Rwy 27) RVR LOC reliable only within 10° either side of centreline, IYJ 109.95 (Rwy 27) RVR LOC reliable only within 10° either side of centreline.	

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E S S A E S S A H E S S A I I S C A I S S A I S S A I S S S A I S S S A I S S S A I S S S A I S S S A I S S S S	VFR DEP/ARR ROUTES DEPARTURES: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Moresby Island, Shawnigan Lake, Stuart Island NLL ROUTES - Obtain Transponder code (see below); Ctc Clearance Delivery (126.4); Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; VRRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island VLL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions. NRR NOTES:
E S A E S S A F e 1 C A	Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Moresby Island, Shawnigan Lake, Stuart Island LL ROUTES - Obtain Transponder code (see below); Ctc Clearance Delivery (126.4); Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; VRRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island LL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
S A E S A H e 1 C A	Shawnigan Lake, Stuart Island NLL ROUTES - Obtain Transponder code (see below); Ctc Clearance Delivery (126.4); Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; NRRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island NLL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
Α Ε S Α Η Η θ α 1 C Α	ALL ROUTES - Obtain Transponder code (see below); Ctc Clearance Delivery (126.4); Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; ARRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island ALL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
Α Ε S A H E e 1 C A	Ctc Clearance Delivery (126.4); Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; ARRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island ALL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
E S A H e 1 C A	Fly direct to assigned departure point; Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; NRRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island NLL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
E S A H e 1 C A	Ctc Outer Twr (119.1) leaving 1000'. Maintain 1500' until cleared higher by Outer Twr; NRIVALS: Seaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island ALL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
E S A H e 1 C A	Maintain 1500' until cleared higher by Outer Twr; kRRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Stuart Island LL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
E S A H e 1 C A	ARRIVALS: Beaver Point, Brentwood, Cordova, Cowichan, D'arcy Island, Shawnigan Lake, Buart Island ALL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
β Α Η Ε Π Ι Ο Α	Stuart Island ALL ROUTES - Obtain Transponder code (see below); Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
Α Η 1 C	Ctc Outer Twr 119.1; Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
H e 1 C A	Fly assigned route; Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
F e 1 C A	Maintain 2000' until cleared lower by Inner Twr (or turning final); Ctc Inner Twr (119.7) at arrival point for landing instructions.
H e 1 C A	Ctc Inner Twr (119.7) at arrival point for landing instructions.
H e 1 C A	ARR NOTES:
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Α	ligh performance VFR turboprop and jet tfc (in Victoria tml airspace) ldg CYYJ ca expect radar vectors to 8NM final at or above 3000'; Beaver Point arrival restricted t 60kt or less in Victoria Twr airspace (2500' or blw).
	DBTAINING A TRANSPONDER CODE:
	II VFR aircraft arriving/departing/overflying Victoria Class C or D airspace require ransponder code, obtained by:
	-Filing a VFR flight plan;
	-Contacting Kamloops FIC at 866-541-4101;
	 -Contacting Pacific rdo on 122.375; or -Contacting one of the following ATS units enroute: CYHC, CYCD
	CYWH, CZBB, CYXX, CYNJ or CYPK.
	PPR for non-transponder ops within Victoria Class C or D airspace, ctc 50-655-2869.
т	AXI ROUTES FOR WIDEBODY ACFT:
F	Rwy 09 Dep: Twy B, Rwy 03/21, Twy G, Twy E.
	,,, -,,,,
	Rwy 09 Arr: Twy E westbound, Twy S, Twy A.
F	

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PRO (Cont'd)	 DE-ICING GENERAL: 1. De-icing at gates is not permitted without authorization from airport operator. 2. North de-icing pad access is controlled by DE-ICE CONTROL. ALL Aircraft must have an approved assignment time prior to pushback or taxi. 3. Assignment times will be provided to de-icing providers only and are provided at 20-minute intervals. De-icing provider contact information and times are detailed in the Services section. 4. ATC does not have oversight of de-icing assignments; all inquires must be directed to de-icing providers or Snow Desk when open (250-953-7595). If the Snow Desk is not open, all inquiries should be directed to de-icing providers or Airport Operations, Manager, Integrated Operations Centre. SCHEDULED COMMERCIAL AIRCRAFT:
	 De-icing assignments will be communicated to commercial aircraft via de-icing providers and individual company processes. NO de-icing will occur until an assignment has been issued.
	NON-SCHEDULED AIRCRAFT: 1. Aircraft requiring an assignment shall contact a de-icing provider, who will request the assignment. 2. De-ice control will issue the assignment between scheduled commercial movements and notify the de-icing provider. The de-icing provider will provide the assignment to the aircraft.
	 If the non-scheduled aircraft misses their assignment, a new assignment must be obtained. NO de-icing will occur until an assignment has been issued.
NOISE	NOISE OPERATING RESTRICTIONS: All night circuit and VFR dep climb rwy hdg to 1100' prior to turning crosswind or to dep pt, unless otherwise directed by ATC. Consistent with limiting factors, all acft shall use Rwy 09/27 fr 04-15Z‡. Limiting Factors: -Physical cond of sfc (dry, wet, icy); -Max effective crosswind component of 15kt; -Max effective tailwind component of 5kt; -Visual restrictions due to position of the sun. Local turbo-jet tng not permitted fr 06-15Z‡. GENERAL:
	Night ops Rwy 03/21 not auth, except tkof Rwy 03. Rgt hand circuits Rwy 09, 21 & 32 (CAR 602.96) AIRSPACE: CAR Part VII opr must ensure routes flown at night meet minimum alt requirements
MIL	for commercial ops. Apron 1 DND - PPR req via 443 MH Sqn Ops: (250) 363-5443 ext. 51081. Transient aircraft to park on SW portion of apron. NW section of apron has max loading of 51/R/A. No taxiing permitted E of hangar.
CAUTION	Hwy crosses apch to Rwy 14. Aprx 750' fr thld mobile obst to 30' above thld elev. Only pilots familiar with local terrain should use this apch dur hrs of darkness. Hi terrain reduces operational length of Rwy 14 PAPI. Resident Canada Goose population significant hazard at or blw 400 AGL west of thld Rwy 09 out to 1.5 NM. Migratory birds in vic of aprt Oct-Apr.

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VICTORIA TERMINAL (emerg only 604-586-4500) Abbotsford 132.7

BRITISH COLUMBIA

VTPC FOR CROSSING THE SOUTHERN STRAIT OF GEORGIA ABOVE 2500 FT (Cont'd)

- Obtain discrete transponder code prior to departure directly from 866-541-4101 or PAC RDO 123.15 or 122.375.
- 2. Tfc departing all other locations in the Lower Mainland/southern Vancouver Island areas:
- (a) Approaching Point Roberts or White Rock (south or westbound), select discrete transponder code. Ctc Vancouver Tml 125.2. Approaching East Point (north or eastbound) select discrete transponder code and ctc Victoria Tml 127.8
- (b) Pilots will be assigned their choice of route from either: i) the eastern tip of Point Roberts to East Point, Saturna Island, or the reverse (Point Roberts Route), or ii) Cherry Point to East Point or the reverse (Cherry Point Route). Pilots may not be cleared immediately. Cleared route may include stepped climb instructions but will have a final altitude of at least 4,500 ft.
- (c) ATC will to the extent possible, clear acft more direct rte to destn.

Note 1:Items a), b), and c) apply to fits arriving/departing CYVR at times when access to the Tml Class "C" Airspace (i.e. above 2500 ft) rstd by NOTAM or voice advsy.

Pilots may still elect to cross the Strait of Georgia by remaining at or below 2500 ft and clear of the Tml Class "C" Airspace.