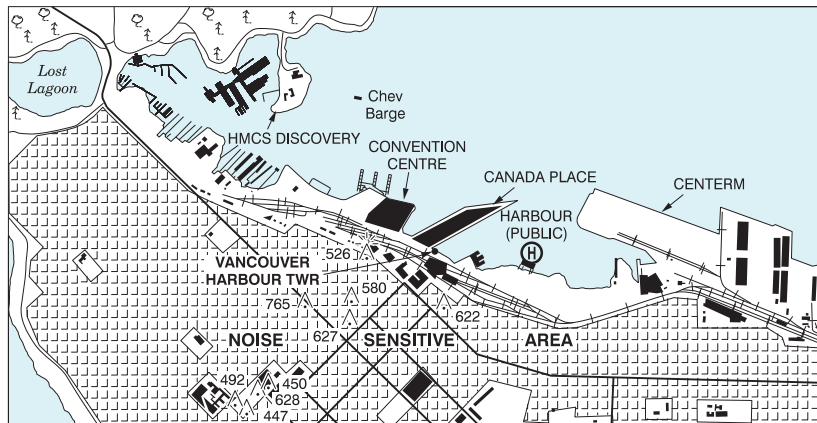
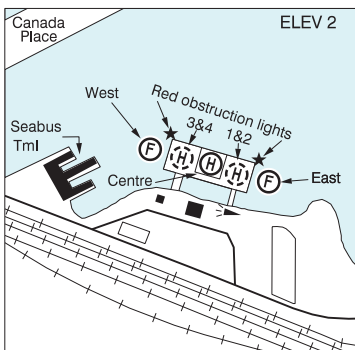


**VANCOUVER / HARBOUR (PUBLIC) BC (Heli)**

**CBC7**



<b>REF</b>	N49 17 13 W123 06 22 Adj N 17°E (2014) UTC-8(7) Elev 2' VTA A5004 CAP RCAP
<b>OPR</b>	Pacific Heliport Services 604-688-4646 Fax 604-682-1478 Cert Ldg fees PN
<b>PF</b>	B-1 C-1,2,3,4,5,6
<b>FLT PLN</b>	
<b>FIG</b>	Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)
<b>ACC</b>	IFR 604-586-4590/4591 or 800-668-1333; IFR tng flts PPR ctc 604-586-4592 or 800-668-1333.
<b>WX</b>	LWIS H24 LAWO 15-02Z± or til 1/2 hr after SS, whichever is later.



<b>SERVICES</b>	1430-0330Z± Mon-Fri, 15-03Z± Sat-Sun & hol(s) exc clsd Dec 25
<b>FUEL</b>	JA-1 (FSII avbl)
<b>S</b>	1,6
<b>HELI DATA</b>	FATO/TLOF CENTRE 90' x 90' CONC Safety Area 120' x 120' 30,000 lbs FATO WEST 149' x 149' non-supporting Safety Area 198' x 198' FATO EAST 149' x 149' non-supporting Safety Area 198' x 198' PAD-1 52' dia CONC 50,000 lbs PAD-2 52' dia CONC 50,000 lbs PAD-3 52' dia CONC 30,000 lbs PAD-4 44' dia CONC 30,000 lbs Max heli overall length 52.5' (day only), 44' (night only) (CAR 602.96) Heli in excess of 60' overall length PPR. (CAR 602.96)
<b>APRON</b>	Prkg fees; ctc opr
<b>RCR</b>	Opr
<b>LIGHTING</b>	RY(ME) green LED RR around deck ARCAL-118.4 type J

## BRITISH COLUMBIA

## AERODROME / FACILITY DIRECTORY

## VANCOUVER / HARBOUR (PUBLIC) BC (Heli) (Cont'd)

CBC7

<b>COMM</b>	
<b>RCO</b>	Pacific rdo 123.15 (FISE)
<b>ATIS</b>	Vancouver Harbour 126.8 dur twr hrs of ops
<b>CLNC DEL</b>	Vancouver Harbour 125.35 all dep acft ctc clnc del only if instructed to do so on ATIS
<b>TWR</b>	Vancouver Harbour 118.4 (V) 15-02Z± or til 1/2 hr after SS, whichever is later. (emerg only 604-688-9254)
<b>ATF</b>	tfc 118.4 when TWR clsd within Vancouver Harbour CZ shape irregular 2500 ASL.
<b>TML</b>	125.2
<b>ARR</b>	128.6
<b>DEP</b>	126.125
<b>UNICOM</b>	122.35 1430-0330Z± Mon-Fri, 15-03Z± Sat-Sun
<b>PRO</b>	<p>During TWR hrs of operation, see VANCOUVER HARBOUR BC (water aerodrome) entry in CFS for detailed arr/dep procedures.</p> <p>5 min prior to ldg and prior to CZ entry ctc Opr on 122.35 for prkg instructions and advise acft type and number of persons on board.</p> <p>Arr/dep over water.</p> <p>DAY: Wind &amp; tfc permitting arr/dep via FATO (marked triangle) arr/dep 351° to 017° fr heli, slope 8% (H3). O/T via unmarked hover areas over water immediately E &amp; W of helipad.</p> <p>NIGHT: Arr/dep via FATO (marked triangle) arr/dep 351° to 017° fr heli, slope 8% (H3).</p> <p>No stopping on FATO unless no pad available. Pedestrians must remain clear of FATO/TLOF unless escorted by Pacific Heliport Services staff.</p> <p>No maneuvering to/from or on heliport when paramedics attending helicopters. Procedures for crossing the southern Strait of Georgia within Tml Class C airspace refer to Vancouver Intl, VTPC for Crossing the Southern Strait of Georgia. See Vancouver VTA for VFR low level routes.</p> <p><b>ATS REQUIREMENTS:</b></p> <p>All VFR acft arriving, departing or transiting the Vancouver or Victoria Tower Class C or D airspace require a transponder code.</p> <p>- All acft departing Vancouver or Victoria Intl (including Water Aerodrome) call Kamloops FIC at 866-541-4101 or PAC RDO 125.85 for code assignment at least 30 min prior to flight or file a VFR Flight Plan/Flight Itinerary.</p> <p>- All acft arriving Vancouver, Victoria Intl (including Water Aerodrome) or transiting Vancouver or Victoria Control Zones obtain a code from one of the following ATS units: Vancouver Harbour, Nanaimo, Victoria Harbour, Boundary Bay, Langley, Abbotsford or Pitt Meadows or call Kamloops FIC at 866-541-4101 or PAC RDO 125.85.</p> <p>-All acft arriving Victoria Intl from a non NAV CANADA site call Kamloops FIC at 866-541-4101 or PAC RDO 125.85 for code assignment at least 30 minutes prior to flight or file a VFR Flight Plan / Flight Itinerary.</p>
<b>CAUTION</b>	Remain clear of seabus tfc.