

BRITISH COLUMBIA

AERODROME / FACILITY DIRECTORY

CASTLEGAR / WEST KOOTENAY REGIONAL BC

CYCG

REF	N49 17 46 W117 37 57 2SSE 15°E (2016) UTC-8(7) Elev 1626' A5005 LO2 HI3 CAP	
OPR	City 250-365-7227 Cert day only	
PF	A-1,2,3,6 C-4,5	
CUST	AOE/CAN 888-226-7277	
FLT PLN	<p>FIC Kamloops 866-WXBRIEF (Toll free within Canada) or 866-541-4101 (Toll free within Canada & USA)</p> <p>WX METAR 14-01Z (DT 13-04Z) O/T LWIS TAF 16-01Z (DT 15-04Z), issue times: 16, 21Z (DT 15, 21Z).</p>	
SERVICES	<p>FUEL 100LL, JA, SP 250-365-5935</p> <p>OIL All</p> <p>S 1,2,4,5,6 16Z-SS</p>	
RWY DATA	Rwy 15(154°)/33(334°) 5299x150 ASPH	
RWY CERT	Rwy 15/33 AGN IIIA	
TWY	Twy B: Straight section 49' (15.0m) wide. Twy C, D: Pvt.	
APRON	Apron I: Acft movement behind parked Acft is not avb when OPR stands #1 or #2 are in use by a DH8-Q400 or DH8-300.	
RCR	FSS CRFI, PLR/PCN.	
HELI DATA	Parking Pad 49' dia ASPH	
LIGHTING	15-AS(TE ME) P2, 33-SF(4 lead-in lights and offset 11° left) (TE ME) P2 2.9° (offset 5° West). PAPI will not read correctly unless acft positioned on 11° offset apch fit path. PAPI limitation/restriction. PAPI Rwy 15 to be used only within 3NM of thld; PAPI Rwy 33 to be used only within 2NM of thld.	
COMM	Comm at 10NM may not be possible all quads due to terrain	
RADIO	122.1 PTC avbl (V) 1330-0130Z (DT 1230-0430Z) (emerg only 250-365-3013)	
RCO	Pacific rdo 125.85 (FISE)	
MF/ATF	rdo 1330-0130Z (DT 1230-0430Z) O/T tfc 122.1 5NM 6500 ASL (CAR 602.98)	
PAL	Vancouver Ctr 134.2 227.3	
PRO	AIRPORT RESTRICTION: Pursuant to CAR 602.96 (3) (d) aprt use rstd to daylight hrs only exc for emergencies. Rgt hand circuits Rwy 15 (CAR 602.96). When arriving via Kootenay River route, proceed to GOLF COURSE then join rgt hand circuit Rwy 15/left hand circuit Rwy 33 (CAR 602.96).	
CAUTION	Mtns sur the aprt & protrude into tkof/apch areas of both rwys. P-line 40 AGL crosses apch to Rwy 33 aprx 1500' fr thld. Acft on inst apchs may use high rates of descent (see hatched area on VTPC). Hi terrain reduces operational lengths of Rwys 15 and 33 PAPI.	