

AERODROME CHART

CRANBROOK/CANADIAN ROCKIES INTL
CRANBROOK BC

VOT 114.8	RADIO 122.3 (MF 5 NM) 262.7	DEP VANCOUVER CENTRE 133.6
---------------------	--	---

DECLARED DISTANCES	16	34						
	TORA	8000	8000					
TODA	9000	8800						
ASDA	8000	8000						
LDA	7220	8000						

*** DEPARTURE PROCEDURE**

Fl. R hazard beacon southeast of airport must be operating for night take-off Rwy 16.

Rwy 16 -1/2- Trees to **3130** ASL APRX 0.1 NM from departure end of runway, **320'** LEFT of runway centreline.

CAT A & B - Requires CLB gradient of **290** ft/NM to "XC" NDB. Climb RWY HDG to **3700**. LEFT turn, continue CLB direct "XC" NDB at **4700** or above. Then shuttle CLB (max **200** kts) to MEA or above south of "XC" NDB on INBD TRK of **342°**, all turns LEFT. Cross "XC" NDB BPOC.

CAT C & D - Requires CLB gradient of **430** ft/NM to "XC" NDB. Climb RWY HDG to **4000**. LEFT turn, continue CLB direct "XC" NDB at **5600** or above. Then shuttle CLB (max **200** kts) to MEA or above south of "XC" NDB on INBD TRK of **342°**, all turns LEFT. Cross "XC" NDB BPOC.

Rwy 34 -1/2- Trees to **3080** ASL APRX 0.1 NM from departure end of runway, **200'** RIGHT of runway centreline. Requires CLB gradient of **420**ft/NM to **6000**. CLB direct "XC" NDB at **4000** or above. Then shuttle CLB (max **200** kts) to MEA or above south of "XC" NDB on INBD TRK of **342°**, all turns left. Cross "XC" NDB BPOC.

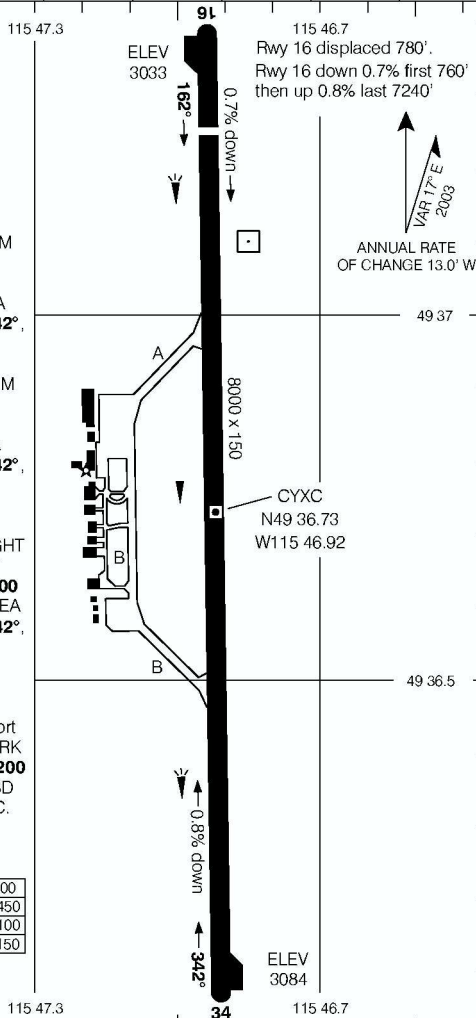
SPEC VIS - Rwys 16 & 34: CLB visual over airport to **4400**. From over airport, continue CLB on TRK of **342°** to "XC" NDB. Then shuttle CLB (max **200** kts) to MEA or above south of "XC" NDB on INBD TRK **342°**, all turns left. Cross "XC" NDB BPOC.

DEPARTURE CLIMB RATE V/V (FPM)

GROUND SPEED	90	120	140	160	180	200	250	300
290 FT/NM	440	580	690	780	870	970	1210	1450
420 FT/NM	630	840	990	1120	1260	1400	1750	2100
430 FT/NM	650	860	1010	1150	1290	1440	1800	2150

TAKE-OFF MINIMA

Rwys 16, 34: *



AERODROME CHART

CHANGE: Revised

EFF 28 SEP 06

CRANBROOK BC
CRANBROOK/CANADIAN ROCKIES INTL
NAD83

© 2006 Her Majesty The Queen In Right of Canada, Department of Natural Resources All rights reserved

Source of Canadian Civil Aeronautical Data © 2006 NAV CANADA All rights reserved