

## ONTARIO

## AERODROME / FACILITY DIRECTORY

**BORDEN ON (Heli)****CYBN**

<b>REF</b>	N44 16 18 W79 54 45 3SW 10°W UTC-5(4) Elev 729' VTA A5000	
<b>OPR</b>	DND 705-424-1200 Ext 1381, CSN 270-1381 PPR Mil only ctc Base Ops at 705-424-1200 Ext 1381, CSN 270-1381	
<b>PF</b>	B-1 C-2,3,5,6 D-4	
<b>FLT PLN</b>	<p><b>FIG</b> London 866-WXBRIEF (Toll free within Canada) or 866-541-4104 (Toll free within Canada &amp; USA)</p> <p><b>MIL</b> 400 Sqn Ops, ltd hrs 705-424-1200 Ext 1403, CSN 270-1403</p> <p><b>WX</b> Met brief for mil only. JMC 1-800-WXMETEO (996-3836) or CSN 432-2613.</p>	
<b>SERVICES</b>	48 hrs PN 705-424-1200 Ext 1403 CSN 270-1403	
<b>FUEL</b>	F-34 ltd hrs	
<b>S</b>	1,2 ltd hrs	
<b>ARFF</b>	CAT 2 ltd hrs	
<b>MIL ADV</b>	400 Sqn Ops call "GRIFFON OPS" FM 40.9 ltd hrs	
<b>HELI DATA</b>	100' x 100' asphalt. Ctr of pad N44 16 W79 55. Opr ltd hrs.	
<b>RCR</b>	Opr ltd hrs	
<b>LIGHTING</b>	Pad-DR (RY (square) HI) ARCAL-118.875 type K	
<b>COMM</b>		
<b>MF</b>	tfc 118.875 311.6 5NM 3700 ASL (CAR 602.98)	
<b>PRO</b>	A/D clsd to itinerant fixed-wing acft. Extv glider activity 5NM radius to 3000 ASL Apr-Jun & Sep-Nov. Low lvl Heli flt proh over old hg line/ramp due to fragments on paved surfaces. Heli circuits alt 1200 ASL. When conducting an inst apch and the ceil is less than 1500 AGL, the pilot is responsible for contacting Range Control on FM 49.9 MHz and initiating Check Fire prior to crossing the IF. Aircrews are not to continue past the IF until Range Control confirms that Check Fire is in effect. The pilot will cancel Check Fire when VMC and clear of CYR 502. CZ "E" 5NM to 3700 excluding CYR 502.	
<b>CAUTION</b>	Unsked Radiosonde balloon launches fr N44 14 W79 47 (6.1 NM SSE of CYBN)	