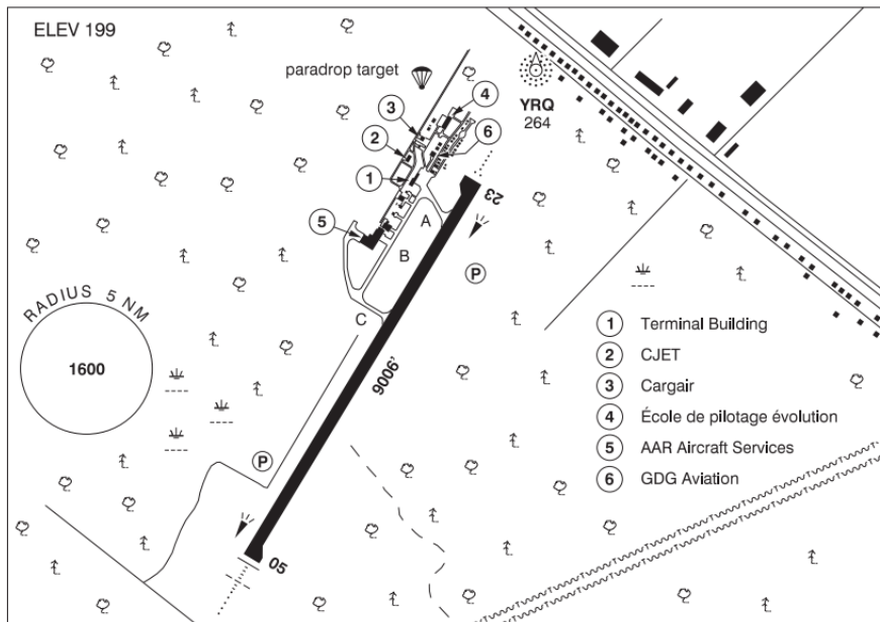


TROIS-RIVIÈRES QC

CYRQ



REF	N46 21 06 W72 40 50 16°W (2013) UTC-5(4) Elev 199' A5002 LO6 LO7 LO8 HI5 CAP
OPR	Airport 819-377-4382 www.idetr.com/cyrq 12-01Z± Mon-Fri, 13-24Z± Sat-Sun Mar 16 - May 15; 12-02Z± Mon-Fri, 13-01Z± Sat-Sun May 16 - Aug 15; 12-01Z± Mon-Fri, 13-24Z± Sat-Sun Aug 16 - Nov 15; 12-24Z± Mon-Fri, 13-23Z± Sat-Sun Nov 16 - Mar 15; O/T 819-244-0699; hols ltd hrs (check NOTAM) Cert Ldg fees
PF	A-1,2,7,8 C-3,4,5,6
CUST	AOE/15 888-226-7277 1330-2130Z± Mon-Fri exc hols
FLT PLN	(bil)
FIC	Québec 866-GOMÉTÉO or 866-WXBRIEF (Toll free within Canada) or 866-541-4105 (Toll free within Canada & USA)
ACC	Montréal 800-633-1353
WX	METAR AUTO H24 (see COMM) TAF H24, issue times: 02, 08, 14, 20Z. WxCam
SERVICES	
FUEL	100LL, JA-1 (FSII avbl), SP, HPR ltd hrs (see OPR) O/T 1 hr PN 819-244-0699 call out chg
OIL	W100, W15W50
S	1,2,3,4,5,6
SUP FL	D & A-ice
JASU	Electric start 10/15
PVT ADV	Cjet Aviation 819-330-2538

QUEBEC

AERODROME / FACILITY DIRECTORY

TROIS-RIVIÈRES QC (Cont'd)

CYRQ

RWY DATA	Rwy 05(047°)/23(227°) 9006x150 ASPH
RWY CERT	Rwy 05/23 AGN IV
TWY CERT	Twy B AGN IIIB
RCR	Opr 1 hr PN 12-01Z†, O/T 2 hr PN, call out chg. CRFI. Win maint 3 hr PN 12-23Z†, O/T 4 hr PN, call out chg. PCN
LIGHTING	05-AN(TE HI) P3, 23-AO(TE HI) P3 ARCAL-122.35 type K
COMM	(bil) MF UNICOM 12-01Z† O/T tfc 122.35 5NM 3200 ASL (CAR 602.98) ARR (bil) Montréal Ctr 128.225 DEP (bil) Montréal Ctr 128.225 PAL (bil) Montréal Ctr 128.225 AWOS 120.275 (English) 124.825 (French)
NAV	NDB YRQ 205 (L) N46 22 10 W72 39 53 DME YTO 115.65 Ch 103(Y) N46 22 08 W72 39 53 (253')
PRO	Rwy 05 rgt hand circuits (CAR 602.96). Mauricie Common Frequency Area aprx 9 NM N, see Section C Planning. Drones: Pilots wishing to operate a Remotely Piloted Acft within 3 NM of A/D centre should ctc opr for the established pro.
CAUTION	Parachute: Paradrops to 16,000 ASL, May 1-Oct 31. Avoid area NNW of Thld 23 (see sketch). Wildlife: Migratory bird act Apr-Oct. Heli: Piston heli should apch 100LL fuelling station with caution, due ltd space, nearby bldg, and possible turbulence. Blasting: Blasting ops, 0.4NM radius from N46 34 53 W72 43 44 (13.9NM N of A/D), max alt 2200 ASL.