

# AERODROME CHART

RIMOUSKI  
RIMOUSKI QC

**RADIO**  
**MONT-JOLI**  
**122.1 (MF CORRIDOR - SEE CFS)**

**DEP**  
**MONTREAL CENTRE**  
**134.65 227.2**

**DECLARED DISTANCES**

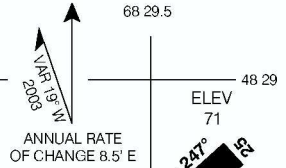
	07	25						
TORA	4600	4600						
TODA	4600	4600						
ASDA	4600	4600						
LDA	4600	4600						

**\* DEPARTURE PROCEDURE TO CYBC**

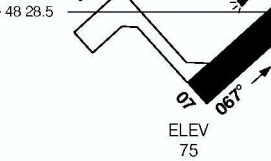
**RWY 07** -½ - A) Requires a minimum CLB gradient of **210** ft/NM to **200'** ASL. Climbing left turn on a HDG of **003°** to intercept **R-218** inbd of "YBC" VOR to OLOKA.

**RWY 25** -½ - A) Climbing right turn on a HDG of **063°** to intercept **R-218** inbd of "YBC" VOR to OLOKA.

- ALL RWYS** B) Before entering Class E airspace, call Montreal Centre.
- C) Expect to maintain **2000'** ASL or assigned altitude.
- D) Expect a hold as published South-West of OLOKA on **R-218** on "YBC" VOR, left turns.



4600 x 150  
CYBK  
N48 28.68  
W68 29.82



**\* DEPARTURE PROCEDURE**

Rwy 07 -½ - Requires a minimum CLB gradient of **230** ft/NM to **2800** BPOC.  
- or -  
Requires a minimum CLB gradient of **210** ft/NM to **200**, maintain HDG **067°** to **1800** BPOC.  
- or -  
SPEC VIS - CLB visual to **2800**.

Rwy 25 -½ - Requires a minimum CLB gradient of **240** ft/NM to **1700** BPOC.  
- or -  
SPEC VIS - CLB visual to **700**.

DEPARTURE CLIMB RATE V/V (FPM)

GROUND SPEED	90	120	140	160	180	200	250	300
210 FT/NM	320	420	490	560	630	700	880	1050
230 FT/NM	350	460	540	620	690	770	960	1150
240 FT/NM	360	480	560	640	720	800	1000	1200

TAKE-OFF MINIMA

Rwys 07, 25: \*



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EFF 13 APR 06

CHANGE: Editorial

RIMOUSKI QC  
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NAD83

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