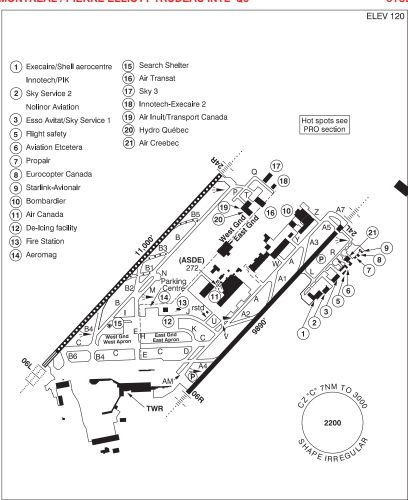
CYUL



REF	N45 28 14 W73 44 27 Adj SW 15°W (2013) UTC-5(4) Elev 120′ VTA A5002 LO6 LO7 LO8 HI5 T2 CAP OC
OPR	Aéroports de Montréal 514-633-3223 H24 Cert Ldg fees
PF	A-1,2,3,4,5,6,7
CUST	AOE 888-226-7277

**CYUL** 

FLT PLN FIC ACC	866-541-4105 (Toll free within Canada & USA) Montréal 514-633-3211 or 800-633-1353. All Flt Plns, IFR tng fits PPR. Flt Plns by Fax at 514-633-2877 & include phone numbers where pilot can be reached prior to dep.
SERVICES	
FUEL	100LL, JA-1 (FSII avbl), F-34, JB
OIL	All
S	1,2,3
ARFF	DESIGNATED CAT 9
SUP FL	ADI, D & A-ice 514-636-1850, LHOX
JASU	Elect Start 10/15
PVT ADV	Aeromag 122.525; Iceman 123.125 514-636-1850; Starlink-Avionair 123.075 514-631-7500; Aviation Etcetera 122.725 800-319-7849 or 514-633-7000; MONTRÉAL DE-ICE 123.425. Air Inuit 129.05 514-905-9413 Fax 514-905-9881
MIL CON	Sky Service 514-420-2351

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## **RWY DATA**

Rwy 06L(057°)/24R(237°) 11,000x 200 CONC

Rwy 06R(057°)/24L(237°) 9890x200 CONC Thid 24L displaced 286'.

RESA: 06R 200', avbl for acft over 910,000 lbs; 24L 492'

Departures from inner centerline of holding bay Rwy 06R subtract 276' from declared distances.

#### **RWY CERT**

Rwv 06L RVR 600/Rwv 24R RVR 1200(1/4sm) AGN V

Rwy 06R RVR 1200(1/4sm)/Rwy 24L RVR 1200(1/4sm) AGN V

TWY

Twy A5: 10.5m shoulder.

Twy C: 61m (200'). All other taxiways 23m (75').

Holding bays capacity: 2 acft with wingspans of less than 36m (118')

Acft with wingspans of 36m (118') or greater:

Holding bay 06L: use North line

Holding bay 24R: use centre line

Holding bay 06R; 2 acft simultaneously; acft with wingspans of less than 65m (213') use South line and acft with wingspans of 65m (213') or greater use North line.

Twy B3, B5: Left turns onto Twy B prohibited for acft with wingspans 36m (118') or more.

Twys L & R ltd to acft with less than 36m (118') of wingspan and 95,500kg or less. Twy U: One-way tfc NE-bound.

Twy Q uncontrolled, rstd to acft wingspans less than 36m (118').

A380, A124, A346, B748 & B773: Right turn prohibited from A4 or A2 to A. A380, A124, A346, B748 & B773: Left turn difficult from A1 to A. Use of A3 or A7 recommended.

A380, A340-500/600, A350-1000 & B777: Right turn prohibited from A4 to D. Turns fr A4 right (North) on A not recommended for acft with wingspans less than 36m (118') oversteer rgrd, and proh to acft with wingspans 36m (118') or more. A380, AN124, A346, B748: Caution for wingtip clearance when circulating on Twy A behind departing traffic on Twy A5.

## **APRON**

Acft with wingspans of 36m (118') or more proh from using south ramp btwn the tml bldg and the aeroguay.

Guide line btwn gates 73 and 85: prohibited to acft with a wingspan of 36m (118') or more

Apron Air Canada: Apron extension: Rstd to acft under tow only.

De-icing Bays:1 & 3: max wingspan 36m (118')

2: max wingspan 80m (262')

4, 5 & 9: max wingspan 65m (213')

6 & 8: max wingspan 36m (118')

7: max wingspan 45.8m (150')

# RCR

Opr AMSCR/CRFI, PLR/PCN Operational Plan for A380 available on request at 514-633-3363

# LIGHTING

06R-AN(TE HI) P3, 06L-AL(TE HI A TDZL), 24R-AN(TE HI CL),

### COMM

**RCO ATIS** 

Québec 123.55 (FISE) 126.7 (bcst) (English) 133.7; (French) 127.5

**CLNC DEL** Montréal 125.6 all dep acft ctc clnc del

24L-AN(TE HI) P3

**APRON** Montréal 122.275 (West) 122.075 (East)

GND

Montréal 121.0 (West) 121.9 (East) 275.8 TWR

Montréal 119.3 `119.9 124.3 (old port) 267.1 (E) (emerg only 514-633-3311) ARR

Montréal Tml 118.9 126.9 132.85 268.3

DEP Montréal Tml 120.42 124.65 268.3

VFR ADV Montréal Tml 134.15

### NΔV

#### VOR/DME DME

YUL 116.3 Ch 110 N45 36 57 W73 58 15 (178') IUL 109.3 Ch 30 N45 27 51 W73 45 48 (143')

IOA 110.5 Ch 42 N45 27 33 W73 44 15 (125')

IZZ 111.9 (Rwy 24R) RVR LOC reliable only within 10° either side of centreline; ILS IMQ 110.5 (Rwy 24L) RVR LOC reliable only within 10° either side of centreline; IUL 109.3 (Rwy 06L) RVR LOC reliable only within 10° either side of centreline; IOA 110.5 (Rwy 06R) RVR LOC reliable only within 10° either side of centreline

CYUL

**PRO** 

Pilots should refer to Canadian Airport Charts (CAC) to obtain details on established hot spots, prior to operating on maneuvering areas. CAC are available for free on the NAV CANADA website.

**Slots:** General aviation acft must obtain authorization fr YUL Slots Reservations Online Coordination System (OCS) H24 exc for helicopters and MEDEVAC. For info CTC 514-633-3488.

Circuits: Rgt hand circuits Rwys 06R & 24R (CAR 602.96).

Transponder: Transponder with mode "C" required in CZ.

**Multilateration:** Pilots must keep their transponder on at all times when manoeuvring on the airport (turned on prior to brake release and on arrival, on until final engine shutdown).

Pilots that do not have a transponder code issued by ATC must squawk 1000 when

Peak tfc period: 1100-1330Z‡ & 2000-0030Z‡ dly.

**Taxi:** Prior to taxiing, obtain IFR clnc, then ctc apron ctl & specify your position & rwy cleared for.

**Code F aircraft:** Standard routes. Follow ATC and Apron Control instructions. **A380**: see CAP

**Airspace:** Standardized use of common freq 122.1 (north) and 122.575 (south) in Class G airspace around the CZ.

Training: No Ab Initio tng.

#### De-icing:

- Contact MONTREAL DE-ICE on 123,425, no later than 30 min prior push-back, with de-icing type.
- On Twys J or K, hold short of the de-icing pad and contact AEROMAG PAD CONTROL 122.525.
- On Twy E hold short of H or I and contact AEROMAG PAD CONTROL on 122.525.
- 4 Follow AEROMAG PAD CONTROL instructions and guiding lines to the assigned de-icing bay and confirm "brakes set" when in position.
- On AEROMAG PAD CONTROL instructions, contact ICEMAN on 123.125 & confirm aircraft configured for de-icing and engines at idle.
- When de-icing is completed and on ICEMAN instructions only, contact AEROMAG PAD CONTROL on 122.525 before moving aircraft.
- Exiting de-icing pad on AEROMAG PAD CONTROL instructions contact ground control:
  - on Twy J, holding short of Twy U,
  - on Twy K, holding short of Twy C,
  - on Twy H or I holding short of Twy E.

### ATC:

### IFR Clnc Acknowledgement:

IFR clnc read back with Montreal twr clnc del shall include acft call sign, assigned sid name and transponder code.

VFR Codes: In order to minimize delays, ATC frequency congestion and for better airspace management, as well as to improve safety, a mandatory procedure applies requesting to ctc the Montréal ACC at 877-YUL-CODE (877-985-2633) to provide ATC with information pertaining to your flight to obtain your transponder code at least 30 min prior to a flight into Montréal Class C airspace.

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### PRO (Cont'd)

### SIGHTSEEING (See VTPC)

Ville-Marie Circuit:

- a) Fr Lafontaine Tunnel, proceed towards Olympic Stadium, skirting it closely on the N side, then to St. Joseph's Oratory, passing around Mount Royal counterclockwise while staying E of Décarie Autoroute, then to Concorde Bridge and follow W shore of St. Lawrence River to Lafontaine Tunnel.
- b) Fr Mercier Bridge, proceed to Concorde Bridge along Highway 20 and follow W shore of St. Lawrence River, then cross Pie-IX Boulevard and proceed to Olympic Stadium skirting it closely on the N side, and finally to St. Joseph's Oratory to Mercier bridge.

Procedures:

- 1. Maintain alt assigned by the Montréal Control Tower.
- Inform Montréal Control Tower of intention to leave this circuit when near Mount Royal.
- Leave the circuit at following points:
  - A) Victoria Bridge for fixed-wing acft to exit to St-Hubert,
  - B) Marina Longueuil for heli to exit to St-Hubert,
  - C) Lafontaine Tunnel to exit to N,
  - D) Mercier Bridge to exit to S or SW.
- 4. To stay in the circuit after crossing Concorde Bridge, follow W shore of St. Lawrence River, then cross Pie-IX Boulevard and proceed to Olympic Stadium skirting it closely on the N side, then resume circuit towards St. Joseph's Oratory.

**Banner Towing & Aerial Photography:** Specific VFR flight such as banner towing & aerial photography should be coordinated with Montréal Control Tower supervisor at 514-633-3311 with at least 1 hr prior notice.

### Low Visibility Procedures: See CAP

#### Plan of operations in the absence of apron control

- 1. General
  - 1.1 Aircraft must comply to one way traffic flows shown on the figure published in CAP. Caution: Between Gates 47 and 49 prohibited to acft with wingspan of 36m (118') or more.
  - Prior to any movement, broadcast your intentions on frequency 122.075 MHz.
  - 1.3 A moving aircraft has the right of way over all other aircraft. When preparing to push back an aircraft must not interfere with an aircraft already in motion.
  - 1.4 If part of the apron becomes unserviceable because of an incident, escort services with "Follow Me" vehicles are implemented in the affected area.
  - 1.5 For "Follow Me" vehicle assistance contact ADM Call Centre at 514-420-5000.
- 2. Push Backs
  - 2.1 From gate 85, push back facing North on start box 1.
  - 2.2 From gates 56, 58, 60, 64, 66 and 73, B737 and aircraft with wingspan of 36m (118') or greater tow to start box B facing West.
  - 2.3 From gate 11B, aircraft with a wingspan of 36m (118') or greater push back to start box 10 and taxi to Alpha Mike for all rwys except 06R.
  - 2.4 From gates 67 and 68 push back facing North on the East lane.

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PRO (Cont'd)	Exiting the apron     S.1 Exit points from the apron are associated with the departure runway assigned by ATC. They are shown on the map in CAP 5. Comply with one ways.
	3.2 Contact ground control on frequency 121.0 or 121.9 MHz before entering any taxiway or runway.
	4. Arrivals
	4.1 For gates 2, 4, 6, 8, 10, 12, 15B: stop at start box 10 and broadcast your intentions clearly to avoid face to face.
	4.2 For gates 80, 82, 84, 86: stop abeam stand W2B on the West lane and broadcast your intentions clearly to avoid face to face.
	4.3 South ramp westbound: stop at holding point 6 and broadcast your intentions clearly before proceeding on the West lane.
	<li>4.4 Aircraft with a wingspan of 36m (118') or more: Enter via "B4" only. Coordinate with ATC;</li>
HELI	Use Heli routes as depicted on VTPC or as directed by ATC.
NOISE	Noise oprg restriction & noise abatement procedure in effect. See CAP
CAUTION	Hazardous high speed wind tunnel heat exhaust N45 28 07 W73 42 38 (aprx 0.5 NM SSE Thld 24L) may cause mechanical turbulence. SFC to 1000 AGL.